



fiac
AIR COMPRESSORS

/// E 223

**Catalogo
compressori d'aria a pistoni**
*Catalogue
piston air compressors*

Tecnologia italiana dal 1977 per una scelta che dura nel tempo
Italian technology since 1977 for a choice that lasts overtime

FIAC PROFESSIONAL AIR COMPRESSORS

Bologna



FIAC in the world



Una applicazione per Ottenere il meglio dal tuo compressore FIAC.
 An application to Get the best out of yours FIAC compressor.

AIR TUBE

P. 5 **AIRTUBE**

Compressori senza serbatoio di accumulo aria e compressori con serbatoio da 6 -25 e 50 litri per un utilizzo più intensivo. Non necessitano di manutenzione. Grazie alla loro forma costruttiva ridotta, sicura e al peso contenuto, possono essere utilizzati e trasportati senza problemi.

Compressors without air collection tanks and also compressors with tanks from 6 - 25 and 50 litres for a more intensive use, but all without maintenance requirements. Thanks to the compact and safe construction design and to the reduced weight, these compressors may be easily used and transported anywhere by anybody.



P. 8 **COMPRESSORI D'ARIA COASSIALI**
 DIRECT DRIVEN AIR COMPRESSORS

La serie di compressori a pistone FIAC da 2 a 20 HP con trasmissione a cinghia è equipaggiata con i potenti ed affi dabili gruppi compressori AB, bicilindro, monostadio e bistadio lubrificati ad olio.

The series of FIAC piston compressors with belt transmission from 2 to 20 HP are equipped with the powerful and reliable two-cylinder, single stage and two stage AB compressor units, already lubricated with oil.



P. 34 **COMPRESSORI D'ARIA CON TRASMISSIONE A CINGHIA**
 BELT DRIVEN AIR COMPRESSORS

I compressori d'aria insonorizzati a pistoni della serie SILENT sono il prodotto della più recente ricerca tecnologica e di design. Il rivestimento in pannelli fonoassorbenti di metallo verniciati a polvere epossidica, garantisce ottimi livelli di silenziosità e la quasi totale assenza di vibrazioni.

The Compact, Whisper and SA series of silent piston air compressors are the outcome of the most recent technological research and design. The sound reducing metal panels, painted with epoxy powder, guarantee ideal noise levels and the almost total elimination of vibration.



P. 50 **COMPRESSORI D'ARIA INSONORIZZATI A PISTONE**
 SILENT PISTON AIR COMPRESSORS

Compressori d'aria con motori a scoppio, per tutti gli utilizzi dove non è possibile avere l'alimentazione elettrica. Progettati con larga carreggiata per facilitarne il trasporto, montano ruote pneumatiche tassellate di grandi dimensioni che agevolano lo spostamento su terreni impervi.

Air compressors with petrol engines for use where there is no available electric power supply. Designed with wide-track gauge to facilitate their transport, they have large all-terrain tyres to make it easier to move them on impracticable ground.



P. 62 **MOTOCOMPRESSORI**
 PETROL ENGINE AIR COMPRESSOR

Essiccatori per aria compressa e filtri per ridurre drasticamente il grado di umidità, polveri e vapori d'olio presenti nell'aria compressa.

Dryers and air filters for the degree of relative humidity, dust and oil vapours within the compressed air must be drastically reduced.



P. 74 **TRATTAMENTO DELL'ARIA**
 AIR TREATMENT

I gruppi pompanti Fiac sono stati progettati e collaudati nel rispetto delle più severe norme internazionali. Una particolare ricerca è stata dedicata al contenimento del livello sonoro e allo smaltimento del calore generato durante il funzionamento.

The Fiac compressor pumps have been designed and tested in compliance with the strictest international standards. Special research has been dedicated to the containment of the noise level and elimination of heat generated during operation.



P. 88 **GRUPPI COMPRESSORI D'ARIA**
 AIR COMPRESSOR PUMPS















Ampia gamma di accessori per aria compressa.
 Wide range of compressed air accessories.



P. 95 **ACCESSORI PNEUMATICI**
 AIR TOOLS

Legenda






Symbols

| | | | | |
|---|---|---|---|--|
|  | I Capacità serbatoio GB Tank capacity F Capacité réservoir | D Behälterkapazität E Capacidad calderin P Capacidade reservatorio | NL Tankinhoud S Tank kapacitet DK Tankens kapacitet | SF Säiliön tilavuus RUS Емкость резерва CN 儲氣罐容量 |
|  | I Pressione sonora (rilevata a 4 metri) GB Sound pressure (measured at 4 mt.) F Pression sonore (mesuré à 4 mètre) | D Schalldruck (Schallpegel in 4 m Abstand) E Presión sonora (detectada a 4 m de distancia) P Pressão sonora (detectada a 4 metro) | NL Geluidsdruk (gemeten op 4 meter afstand) S Ljudtryck (uppmätt på 4 m avstånd) DK Lyd tryk (målt i afstand på 4 m) | SF Äänenpaine (4 metrin etäisyydeltä mitattuna) RUS ЗвукОВОЕ ДАВЛЕНИЕ (высоте 4 метра) CN 聲壓 (4米距離) |
|  | I Senza olio GB Oil free F Sans huile | D Ölfreie E Sin aceite P Isento de óleo | NL Zonder olie S Oljefri DK Uden olie | SF Ilman öljyä RUS Безмасляный CN 无油 |
|  | I Potenza resa GB Output power F Puissance en sortie | D Abgegebene Leistung E Potencia producida P Potência fornecida | NL Nuttig vermogen S Uteffekt DK Nettoeffekt | SF Antoteho RUS Отдаваемая мощность CN 輸出功率 |
|  | I Gruppo GB Pump F Groupe | D Aggregat E Bomba P Cabeçote | NL Pomp S Pump DK Enhed | SF Yksikkö RUS насосный агрегат CN 機頭 |
|  | I Cilindri/stadi GB Cylinders/stages F Cylindres/étages | D Zylinder / Stufen E Cilindros/etapas P Cilindros/estágios | NL Cilinders/stadia S Cylindrar/nivåer DK Cylindre/faser | SF Sylinterit/vaihe RUS Цилиндры/ступени CN 中缸 |
|  | I Aria aspirata (1 m ³ = 1.000 litri) GB Air displacement (1 cu. m. = 1.000 liters) F Air aspiré (1 m ³ = 1.000 litres) | D Ansaugleistung (1 m ³ = 1.000 Litern) E Aire aspirado (1 m ³ = 1.000 litros) P Ar aspirado (1 m ³ = 1.000 litros) | NL Inlaatlucht (1 m ³ = 1,000 liter) S Cylindervolym (1 kb =1,000 liter) DK Indsuglet luft (1 m ³ ~ 1,000 l) | SF Imetty ilma (1 m ³ ~ 1,000 litraa) RUS всасываемый воздух (1 м ³ - 1,000 литров) CN 排氣量 (1m ³ =1000升) |
|  | I Aria resa GB F.A.D. F Débit | D Liefermenge E Caudal de aire P Ar entregado | NL Netto lucht opbrengst S Frittluftflöde DK Effektiv luft | SF Vapaa tuotto RUS выходящий воздух CN 排氣量 |
|  | I Pressione massima di lavoro GB Max. working pressure F Pression maximum de fonctionnement | D Maximaler Arbeitsdruck E Presión máxima de trabajo P Pressão máxima de trabalho | NL Maximale bedrijfsdruk S Max. arbetstryck DK Maks. arbejdstryk | SF Maksimityöpaine RUS полное рабочее давление CN 最大工作壓力 |
|  | I Potenza resa GB Output power F Puissance en sortie | D Abgegebene Leistung E Potencia producida P Potência fornecida | NL Nuttig vermogen S Uteffekt DK Nettoeffekt | SF Antoteho RUS Отдаваемая мощность CN 輸出功率 |
|  | I Giri al minuto GB Rounds per minute F Tours par minute (min-1) | D Umdrehungen pro Minute E Revoluciones por minuto P R.P.M. | NL Toerental per minuut S Varv per minut DK Omdr./min. | SF Kierrosta minuutissa RUS оборотов в минуту CN 每分鐘轉速 |
|  | I Punto di rugiada GB Dew-Point F Point de rosée | D Taupunkt E Punto de rocío P Ponto de orvalho | NL Dauwpunt S Daggpunkt DK Dug punkt | SF Kastepiste RUS точка росы CN 雾化点 |
|  | I Portata aria (1 m ³ =1000 NI Normal litri) GB Air flow (1 cu. m.=1000 NI Normal liters) F Débit d'air (1 m ³ = 1000 NI litres normaux) | D Liefermenge (1 cbm = 1000 l) E Caudal de aire (1 cu.m.= 1.000 NI litros normales) P Fluxo de ar (1 m ³ = 1.000 litros Normal liters) | NL Luchtdebiet S Luftflöde (1 kb = 1,000 liter (Normal liters) DK Luft strøm (1 kubik meter = 1000 NI Normal liter) | SF Ilmanvirtaus RUS Ikuutiometri = 1000 NI воздушный лоток CN 排氣 |
|  | I Differenziale di pressione GB Differential pressure F Différentiel de pression | D Druckdifferential E Presión diferencial P Pressão diferencial | NL Drukverschil S Differentialtryck DK Differenstryk | SF Paine-ero RUS разность давлений CN 压力差 |

| | | | | |
|---|---|--|--|---|
|  | I Attacco GB Fitting diam. F Joint | D Verbindung E Diámetro de conexión P Acople | NL Aansluit diameter S Passnings diameter DK Forskruning diameter | SF Sovite halkaisija RUS Соединение (Диаметр) CN 配合尺寸 |
| Code | I Codice del prodotto GB Product code F Code du produit | D Artikel Nr. E Código de Producto P Código produto | NL Produktcode S Produktkod DK Vare nummer | SF Tuotekoodi RUS Код CN 產品編號 |
|  | I Codice del prodotto in blister GB Product code in blister F Code du produit dans le blister | D Artikel Nr. in Blister E Código de Producto en blister P Código produto em blister | NL Kode van het produkt in de blister S Produktkod på delar i blister DK Vare nummer på varen i blister | SF Tuotekoodi kuplapakkaukselle RUS Код (блистер) CN 編號 |
| Q | I Quantità di pezzi nel blister GB Pieces in blister F Pieces dans le blister | D Stk/Blister E Piezas en blister P Peças em blister | NL Stuks in de blister S Delar i blister DK Stykker i blister | SF Kappalemäärä kuplapakkauksessa RUS Кол во в блистере CN 數量 |
|  | I Diametri tubo GB Hose diameters F Diamètre tube | D Schlauch Durchmesser E Diámetro de la manguera P Diámetro da manguera | NL Diameter van de slang S Slangstorlek DK Slange diameter | SF Letkun halkaisija RUS Диаметр шланга CN 管直徑 |
|  | I Lunghezza tubo GB Hose length F Longueur du tube | D Schlach Länge E Longitud de la manguera P Comprimento da manguera | NL Lengte van de slang S Längden på slangen DK Slange længde | SF Letkun pituus RUS Длина шланга CN 管長 |
|  | I Tipo di raccordo rapido GB Type of snap coupling F Type du raccord rapide | D Schnellkupplung Typ E Tipo de conexión P Tipos de engate rapido | NL Type snelkoppeling S Typ av klockppling DK Type af kobling | SF Pikaliittimen malli RUS Тип соединения CN 接頭種類 |
|  | I Fasi GB Phases F Phases | D Phase E Fases P Fases | NL Fasen S Faser DK Faser | SF Vaiheet RUS Фазы CN 電箱 |
|  | I Entrate e dimensioni GB Inlets and dimensions F Entrées et dimensions | D Eingänge und Abmessungen E Entradas y dimensiones P Dimensoes da entrada | NL Ingang en afmetingen S Inlopp och mått DK Indtag og størrelse | SF Sisäänmeno ja mitat RUS Входные отверстия и их размеры CN 輸入口尺寸 |
|  | I Uscite e dimensioni GB Outlets and dimensions F Sorties et dimensions | D Ausgänge und Abmessungen E Salidas y dimensiones P Dimensoes da saida | NL Uitgang en afmetingen S Utlopp och mått DK Udtag og størrelse | SF Ulostulo ja mitat RUS Выходные отверстия и их размеры CN 輸出口尺寸 |
|  | I Campo di regolazione corrente GB Current range F Gamme courante | D Stromregulierungsfeld E Corriente P Regulagem corrente eletrica | NL Huidig gamma S Strömräckvidd DK Strøm interval | SF Virta-alue RUS Диапазон тока CN 電流 |
|  | I Scala graduata GB Pressure range F Gamme de pression | D Skala E Presión P Faixa de pressao | NL Gamma volgens druk S Tryck DK Tryck interval | SF Painealue RUS Диапазон давления CN 壓力 |
|  | I Diametro ugello GB Nozzle diameter F Diamètre du gicleur | D Düse Durchmesser E Diámetro de la boquilla P Diámetro dos bicos | NL Diameter van de sproeier S Storlek på munstycke DK Dyse diameter | SF Suuttimen halkaisija RUS Диаметр сопла CN 噴嘴尺寸 |
|  | I Codice set completo ricambi (ago, dise, cappello) GB Code of complete set of spares F Code du jeu complet des pièces | D Code Nr. kpl Ersatzteilesatz E Código de juego completo de recambios P Código de kit de peças | NL Kode van de complete onderdelenset S Kod på reservdelssæt DK Vare nummer på komplet sæt af reservedele | SF Täydellinen varaosasarja koodi RUS Код набора запасных частей CN 配件編號 |
|  | I Capacità olio lubrificatori GB Lubricators oil capacity F Capacité d'huile du lubrificateur | D Schmieröl Menge E Capacidad del lubricador P Quantidade de oleo lubricantes | NL Oliecapaciteit van de vernevelaar S Oljekapacitet på smörjaggregat DK Olie mængde | SF Öljytymen öljytilavuus RUS Ёмкость смазчиков CN 油量 |

Legenda

Symbols

| | | | | |
|---|--|--|--|--|
|  | I Consumo indicativo di aria compressa | D Anzeigende Druckluftverbrauch | NL Gemiddeld luchtverbruik | SF Ilmankulutus keskimäärin |
| | GB Approx compressed air consumption | E Consumo aproximado de aire | S Ungefärlig luftatgang | RUS Примерное потребление воздуха |
| | F Consommation approximative d'air comprimé | P Consumo aproximado de ar comprimido | DK Ca. luftforbrug | CN 需要氣壓 |
|  | I Peso netto | D Netto Gewicht | NL Nettogewicht | SF Nettopaino |
| | GB Net weight | E Peso neto | S Nettovikt | RUS Вес нетто |
| | F Poids net | P Peso líquido | DK Netto vægt | CN 净重 |
|  | I Peso lordo | D Bruttogewicht | NL Bruttogewicht | SF Bruttopaino |
| | GB Gross weight | E Peso bruto | S Brutto vikt | RUS Вес брутто |
| | F Poids brut | P Peso bruto | DK Bruttovægt | CN 毛重 |
|  | I Cubatura m ³ | D Kubikmeter | NL Kubieke meter | SF Tilavuus m ³ |
| | GB Cubic meters | E Metros cúbicos | S Kubikmeter | RUS Объем в кубометрах |
| | F Cubage m ³ | P Cubicagem m ³ | DK Kubikmeter (m ³) | CN 體積 |
|  | I Prezzo € | D Preis € | NL Prijs € | SF Hinta € |
| | GB Price € | E Precio € | S Pris € | RUS цена € |
| | F Prix € | P Preço € | DK Pris € | CN 价格 € |



I Con protezione termica automatica · **GB** With automatic thermal protection · **F** Avec protection thermique automatique · **D** Automatischer Thermoschalter · **E** Con protección térmica automática · **P** Com protecção térmica automática · **NL** Met automatische thermische beveiliging · **S** Med automatiskt överhettningsskydd · **DK** Med automatisk termisk beskyttelse · **SF** Automaattisella lämpösuojalla · **RUS** С автоматической тепловой защитой · **CN** 帶自動式熱保護器



I Con protezione termica a riarmo manuale · **GB** With manual reset thermal protection · **F** Avec protection thermique à réarmorage manuel · **D** Thermoschalter mit manueller Rücksetzung · **E** Con protección térmica de restauración manual · **P** Com protecção térmica a rearme manual · **NL** Met thermische beveiliging met handmatige reset · **S** Med manuellt inställt överhettningsskydd · **DK** Med termisk beskyttelse med manuel tilbage stilling · **SF** Manuaalisesti nollattavalla lämpösuojalla · **RUS** С тепловой защитой с ручным сбросом · **CN** 帶手動式熱保護器



I Disponibile versione a 400 Volt trifase · **GB** Available in 400 V three-phase · **F** Disponible en version V 400/50HZ/3PH · **D** Verfügbare ausführung mit 400 Volt -Drei-Phásig · **E** Disponible version a 400 Volt trifasico · **P** Disponível versao em 400 Volts trifasico · **NL** Beschikbaar vanaf 400 V / 3 ~ · **S** Tillgänglig även i 400 V trefäs · **DK** Kan også fås i tre faser 400 V · **SF** Saatavana myös 400 V kolme-vaiheisena · **RUS** Предлагается в варианте на 400 Вольт три фазы · **CN** 可供的400V三相电压工程



I Pressostato con protezione termica a riarmo manuale · **GB** Pressure switch with manual reset built-in thermal cutout · **F** Pressostat avec protection thermique à réarmorage manuel · **D** Druckschalter mit integriertem Thermoschutz und manueller Rücksetzung · **E** Presostato con protección térmica de restauración manual · **P** Pressóstato com protecção térmica a rearme manual · **NL** Drukschakelaar met thermische beveiliging met handmatige reset · **S** Tryckströmbrytare med manuellt återställande motor skydd · **DK** Trykafbryder med termisk beskyttelse med manuelt tilbagestilling · **SF** Paineatkaisin manuaalisesti nollattavalla lämpösuojalla · **RUS** Реле давления с тепловой защитой с ручным сбросом · **CN** 壓力開關帶手動式熱保護器



I Disponibile versione 14 bar su richiesta (+15%) · **GB** 14 bar version available upon request (+15%) · **F** Version à 14 bars disponible sur requeste (+15%) · **D** Auf Anfrage Version mit 14 bar erhältlich (+15%) · **E** Disponible en versión de 14 bar, bajo requesta (+15%) · **P** Disponível versao com 14 bar por encomenda (+15%) · **NL** Op aanvraag is een uitvoering met 14 bar leverbaar (+15%) · **S** 14 bar version tillgänglig vid förfrågan (+15%) · **DK** Kan bestilles i version med 14 bar (+15%) · **SF** Pyydettäessä saatavilla 14 baarin versiona (+15%) · **RUS** Пульт управления с таймером (+15%) · **CN** 根據實際要求可調至14Bar (+15%)



I Centralina temporizzata · **GB** Control panel with timer · **F** Boitier de contrôle temporisé · **D** Steuerzentrale mit Timer · **E** Unidad temporizada · **P** Central temporizada · **NL** Regeleenheid met timer · **S** Kontrollpanel med timer · **DK** Kontrolenhed med timer · **SF** Ajustettu keskusyksikkö · **RUS** Пульт управления с таймером · **CN** 控制板帶計時器



I Disponibile avviamento stella-triangolo · **GB** Available with automatic star-delta starter · **F** Version disponible avec départ étoile-triangle · **D** Verfügbare ausführung mit Stern-dreieck-Schalter · **E** Disponible con arranque automatico estrella-triángulo · **P** Versao disponível com arranque estrela triângulo · **NL** Verkrijgbaar met ster-driehoekaanloop · **S** Även Tillgänglig med Y/D - start · **DK** Kan også fås med automatisk stjerne trekant · **SF** Saatavana myös automaattisella star-delta- käynnistysellä · **RUS** Предлагается в варианте с пуском с переключением со звезды на треугольник · **CN** 可供的星-三角形自動啟動機



I Serbatoio con trattamento di verniciatura interna · **GB** Air receiver with internal coating · **F** Réservoir avec traitement de cohérentation interne · **D** Kessel mit innen-Lackierung · **E** Calderin con tratamiento interno de pintura · **P** Reservatorio com pintura interna · **NL** Ketel met binnencoating · **S** Luftbehållare med inre beläggning · **DK** Indvendig behandlet tank · **SF** Säiliö pinnotettu sisäpöolelta · **RUS** Ресивер со специальным покрытием против коррозии · **CN** 儲氣罐內壁塗層



I Con 4 ruote pivotanti · **GB** With 4 swivel wheels · **F** Avec 4 roues pivotantes · **D** Mit 4 Drehräder · **E** Con 4 ruedas giratorias · **P** Com 4 rodas pivotantes · **NL** Met 4 zwenkwielen · **S** Med 4 vridbara hjul · **DK** Med 4 dreje hjul · **SF** 4 pyörää · **RUS** На четырех колесах · **CN** 萬向轉動輪

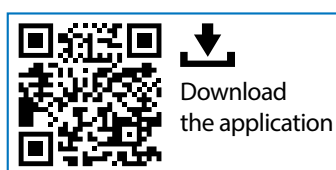
/// AirTube

Il compressore d'aria funziona meglio quando è pulito: tenetelo in ordine!

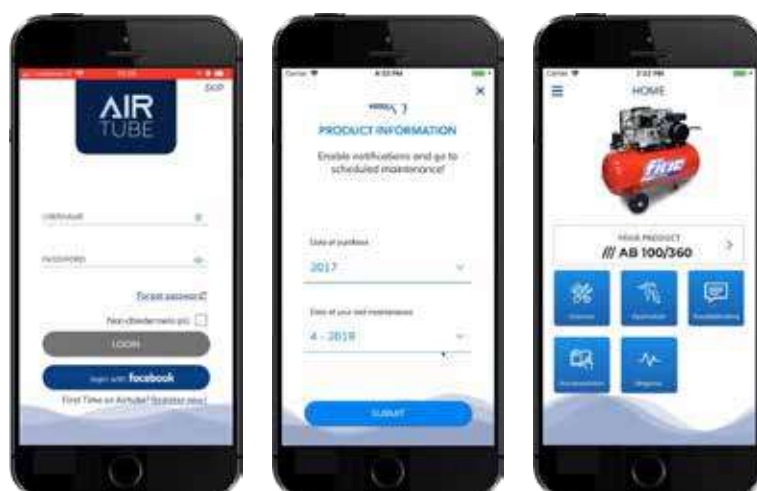
Your Air Compressor works better when trim: keep it well!

AirTube è stato sviluppato per essere il vostro assistente mobile per la manutenzione del compressore d'aria. Con pratici video tutorial sulle operazioni di regolazione e con informazioni esaustive sulle applicazioni del compressore d'aria, AirTube rappresenta un valido aiuto per risolvere problemi, controllare il flusso di lavoro della manutenzione di compressori d'aria tramite la funzione Diagnose (diagnostica) e consultare la documentazione e i manuali per tutti i prodotti.

AirTube has been developed to be your mobile assistant when it comes to maintain the air compressor. From hands-on video tutorials about set up operations to everything you need to know about compressed air applications, AirTube helps you in fixing problems, checking the air compressors maintenance workflow through the Diagnose function and provides documentation and manuals for every product.



AIR TUBE



Ottenere il massimo dal proprio compressore d'aria Fiac

Get the best from your Fiac Air Compressor

Con i compressori d'aria Fiac la postazione di lavoro non sarà più la stessa. Le configurazioni disponibili e le funzioni utili sono molteplici. Per uso professionale o per un sogno del fai-da-te, il portafoglio di prodotti Fiac è sinonimo di prestazioni, disponibilità e anima italiana al 100%.

By relying on Fiac Air Compressors your work station won't be the same anymore. Multiple are the configurations available as well as the features of your interest. Be it for a professional purpose or a DIY dream Fiac products portfolio stands for performance, availability and a 100% Italian soul.

Settore automobilistico

Scoprite di più sulle operazioni fondamentali, quali sabbatura e smerigliatura della vettura oppure sostituzione di ruote e pneumatici. Il compressore d'aria Fiac: il modo migliore per portare a termine il lavoro, facilmente.

Fai-da-te

Insonorizzare e coibentare spazi, dipingere oggetti, pulire e lavare superfici, i compressori d'aria Fiac sono la giusta soluzione a portata di mano.

Edilizia

Diverse attività edili possono essere risolte grazie all'aria compressa, trovate la soluzione giusta per voi.

Agricoltura

Le coltivazioni agricole richiedono resistenza, affidabilità ed efficienza. I compressori d'aria sapranno fare fronte alle vostre esigenze, quando la vostra priorità è rappresentata dall'irrorazione delle colture e dall'alimentazione delle mungitrici.

Alta qualità dell'aria

Utilizzi speciali richiedono aria speciale. L'alta qualità dell'aria è essenziale, quando igiene e pulizia sono fondamentali per le vostre applicazioni. Scoprite come il vostro compressore vi consentirà di raggiungere questo obiettivo.

Industria

Le soluzioni di aria compressa sono innumerevoli, quelle industriali, in particolare, rappresentano una parte importante delle stesse: operazioni di imballaggio, pallettizzazione, produzione, e molto altro ancora. I nostri compressori d'aria potenziano le vostre postazioni di lavoro, garantendo prestazioni di processo e affidabilità.

Automotive

Learn more about crucial operations as sanding and sandblasting the car or replacing its tires and pneumatics. Your Fiac air compressor: the best way to get the job done, easily.

Do-It-Yourself

Though for soundproofing and sealing-off spaces, painting objects, cleaning and washing surfaces, Fiac air compressors are the problem solvers at your fingertips.

Building

Several building activities can be sort out thanks compressed air, find your way to success.

Agriculture

Agricultural operations require resistance, reliability and efficiency. Air compressors will meet your requirements when spraying crops and powering dairy machines are your priority.

High quality air

Special uses need special air. High quality air is the answer when hygiene and cleanliness are fundamental for your applications. Discover how our compressor will lead you in hitting the target.

Industrial

Compressed air solutions are countless, the industrial ones in particular represent an important part of them: packing, palleting, manufacturing operations and many more. Our air compressors features your work stations by granting to you process performances and reliability.

Applicazioni / Applications



Lavaggio
Washing



Martellare
Hammering



Lavaggio professionale
Professional washing



Avvitare
Screwing



Spruzzatura aria/acqua
Air/water spraying



Avvitare professionale
Professional screwing



Spruzzatura professionale aria / acqua
Air/water professional spraying



Levigare
Orbital sanding



Confiaggio
Inflating



Levigare professionale
Professional orbital sanding



Soffiaggio
Blowing



Levigare rotorbitale
Rotorbital sanding



Soffiaggio professionale
Professional blowing



Lucidare
Rotorbital polishing



Graffare
Nailing and stapling



Aerografare hobbystico
Hobby painting



Aerografare
Spray pistoling



Dipingere
Painting



Avvitare
Impact wrenching



Aerografare Professionale
Professional gravity painting



Martellare leggero
Light hammering



Levigare
Professional grinding



Sabbiare
Sandblasting



///

**Eroi del
fai-da-te**

///

*DIY
heroes*



COMPRESSORI D'ARIA COASSIALI
DIRECT DRIVEN AIR COMPRESSORS



STRATOS

Compressori d'aria coassiali lubrificati

Lubricated direct driven air compressors



///
STRATOS 50

///
Bi-cilindro in ghisa
2 Cast iron cylinders

///
Carenatura per una completa protezione
Shroud for a complete fully protection

///
Manico ergonomico in gomma
Ergonomic rubber handle

///
Pressostato con protezione da sovraccarico
Pressure switch with overload protection

///
Doppio manometro
Double gauge

///
Ruote in gomma
Rubber wheels

///
Ampio carter olio per durare nel tempo
Large oil crankcase for long life operation

///
Regolatore di pressione
Pressure regulator

///
Asta livello olio
Oil dipstick



///
VX360



STRATOS 24 - STRATOS 50



///
STRATOS 24

///
STRATOS 50

| Type | Code | | | | | | | | | LxPxH | | | | |
|-------------------|------------|---------------|----|-------|-----|-------------------|-----|-----|----|-------|----------|--------|---------------------------|----------|
| 230/50/1 | | EAN CODE | I | l/min | CFM | m ³ /h | bar | psi | HP | kW | Cil. St. | dB (A) | mm ins | kg lb |
| STRATOS 24 | 1129990382 | 8020119081341 | 24 | 170 | 6 | 10,3 | 8 | 116 | 2 | 1,5 | 1/1 | 72 | 585x250x560 23x9.8x22 | 28 52 |
| STRATOS 50 | 1129990384 | 8020119083390 | 50 | 170 | 6 | 10,3 | 8 | 116 | 2 | 1,5 | 1/1 | 72 | 695x330x745 27x13x29.3 | 35 77 |

STRATOS 100



| Type | Code | | | | | | | | | LxPxH | | | | | | |
|------------------------|------------|---------------|-----|-------|-----|-------------------|-----|-----|----|-------|------------|----------|-------|--------|---------------------------------|-------------|
| 230/50/1 | | EAN CODE | I | l/min | CFM | m ³ /h | bar | psi | HP | kW | Grup. Pump | Cil. St. | min-1 | dB (A) | mm in | kg lb |
| STRATOS 100 | 1121431055 | 8020119124109 | 100 | 250 | 8.8 | 15 | 10 | 145 | 2 | 1,5 | AB 268 | 2/1 | 1240 | 72 | 1100x400x830 42.9x15.6x32.4 | 45 99 |
| STRATOS 150/348 | 1121432042 | 8020119162613 | 150 | 330 | 12 | 20 | 10 | 145 | 3 | 2,2 | AB 268 | 2/1 | 1600 | 76 | 1360x540x1060 53x21x41.3 | 78 171.9 |
| STRATOS 200/348 | 1121432043 | 8020119162620 | 200 | 330 | 12 | 20 | 10 | 145 | 3 | 2,2 | AB 268 | 2/1 | 1600 | 76 | 1460x640x1140 56.9x24.9x44.5 | 88 194 |

VX 3650



| Type | Code | | | | | | | | | LxPxH | | | | | | |
|----------------|------------|---------------|----|-------|------|-------------------|-----|-----|----|-------|------------|----------|-------|--------|-----------------------------|------------|
| 230/50/1 | | EAN CODE | I | l/min | CFM | m ³ /h | bar | psi | HP | kW | Grup. Pump | Cil. St. | min-1 | dB (A) | mm in | kg lb |
| VX 3650 | 1129981154 | 8020119092750 | 50 | 360 | 12.7 | 21,6 | 10 | 145 | 3 | 2,2 | VX360 | 2/1 | 2850 | 73 | 800x380x680 31.5x15x26.8 | 39 85.9 |

WALLAIR COMPACT



Compressore d'aria portatile e a parete con avvolgitubo.

Portable wall mounted air compressor with hose reel.

Il Wallair Compact è un affidabile compressore d'aria in cui efficienza tecnologica e design compatto hanno trovato la miglior realizzazione. Ottieni aria compressa di alta qualità nel posto che preferisci grazie al funzionale avvolgitubo.

The Wallair Compact is an innovative air compressor which blends latest technological advancement and compact design as its core concepts. Get your high-quality, compressed air wherever you need it.

///

Versatile.

Portalo dove serve: può essere utilizzato come unità a parete o facilmente staccato e trasportato come unità portatile.

Versatile.

Take it where is needed: can be used as wall mounted unit or easily detached and carried as a portable unit.

///

Pronto all'uso.

Comodo pulsante di accensione rapida.

Quick start.

Handy on-off button for quick start.

///

Design intelligente.

Compressore, avvolgitubo e accessori alloggiati in un involucro leggero e resistente.

Unique shape concept.

Everything you need at your fingertips: air compressor, hose reel and tool shrouded in a light, resistant case.

///

Salva il tuo spazio.

Dimensioni compatte e facilità di montaggio per un posizionamento sempre versatile.

Ultimate space saver.

Save space in work environment by installing on the wall with brackets.

///

Scansiona e scopri.

Scansiona il codice QR e ottieni accesso al manuale di istruzioni, a video tutorial e a molto altro per beneficiare davvero di Wallair Compact

Scan and learn.

Scan the QR code to get the instruction manuals, video tutorials and much more on installing and using your Wallair Compact to its full potential.



| Type | Code | | | | | | | | | | | | | |
|------------------------|------------|------------|---------------|-----|-------------------|-----|-----|-----|-----|-------|------|----|---------------|-------|
| | | EAN CODE | l/min | CFM | m ³ /h | bar | psi | HP | kW | min-1 | mt | mm | kg | |
| | | | | | | | | | | | | in | lb | |
| 230/50/1 | | | | | | | | | | | | | | |
| WALLAIR COMPACT | New | 4116000651 | 8024900719406 | 160 | 5.7 | 9.6 | 8 | 116 | 1,5 | 1,1 | 3450 | 7 | 215x295x290 | 6.5 |
| | | | | | | | | | | | | | 8.5x11.6x11.4 | 14.33 |

Kit utensili pneumatici

Pneumatic tool kits

*Personalizza Wallair Compact per le applicazioni desiderate
Tailored to meet your application needs*

Grazie a semplici e pratici kit FIAC ti offre la possibilità di soddisfare le tue necessità operative e di applicazione.

Scegli la soluzione ideale per il tuo Wallair Compact.

Useful and practical kits allow you to adapt your Wallair Compact for multiple applications. FIAC aims to offer simple and effective activity based kits, that meet your desired requirements.



///
INFLATING KIT
KIT DI GONFIAGGIO



///
BIKE KIT
KIT PER BICICLETTE

| Type | | Code | LxPxH with box | | | |
|--|------------|---|----------------|---------------|---------------|------|
| | | | mm | in | kg | |
| | | | EAN CODE | | lb | |
| KIT DI GONFIAGGIO INFLATING KIT | New | Pistola di gonfiaggio - Ugelli di gonfiaggio in metallo | 2236116548 | 8024900719444 | 310x42x352 | 0.6 |
| | | Adattatore (ugello per pistola gonfiaggio) - Ugelli di gonfiaggio in plastica | | | | |
| | | <i>Inflating pistol - Metal inflating nozzle sets</i> | | | 12.2x1.6x13.8 | 1.33 |
| | | <i>Adaptor (pistol-nozzle) - Plastic inflating nozzle sets</i> | | | | |
| KIT PER BICICLETTE BIKE KIT | New | Pistola di gonfiaggio - Pistola di lavaggio - Ugello di gonfiaggio | 2236116550 | 8024900719475 | 452x110x352 | 0.97 |
| | | <i>Inflating pistol - Washing pistol - Inflating nozzle</i> | | | | |
| | | | | | 17.8x4.3x13.8 | 2.14 |

AIRBOX²

Multifunctional oil free unit



Compressori d'aria senza olio

Oil free air compressors



///
**AIRBOX²
STORAGE**



///
**AIRBOX²
COMPRESSOR**



///
AIRBOX² TRAY

- /// Capiente
Capable storage
- /// Doppio manometro
Double gauge
- /// Uscita aria universale
Universal air outlet
- /// Regolatore di pressione
Pressur regulator
- /// Interruttore on-off
On-off switch
- /// Movimento a 360°
360° free motion
- /// 4 ruote pivotanti
4 castor wheels

Maniglia ergonomica
Ergonomic handle



AIRBOX² AIR COMPRESSOR



| Type | Code | | | | | | | | LxPxH | | | | | |
|---------------------|--------------------------|---|-------|-----|-------------------|-----|-----|------|------------|----------|-------|--------|-------------------------------|------------|
| | EAN CODE | l | l/min | CFM | m ³ /h | bar | psi | Watt | Grup. Pump | Cil. St. | min-1 | dB (A) | mm in | kg lb |
| AIRBOX ² | 4116001300 8024900728088 | 6 | 160 | 5.7 | 9,6 | 8 | 116 | 1100 | F3001 | 1/1 | 2450 | 68 | 396x296x322 15.6x11.6x12.6 | 12,7 28 |
| TRAY | 1127150110 on request | | | | | | | | | | | | 470x338x115 18.5x13.3x4.5 | 2 4.4 |
| STORAGE | 1127150109 on request | | | | | | | | | | | | 440x308x148 17.3x12x5.8 | 2,1 4.6 |

CUBY 6/1100 - BATAIR

6 L Oil Free



Compressori d'aria coassiali senza olio

Oil free direct driven air compressors



///
CUBY 6/1100

- ///
Regolatore di pressione
Pressure regulator
- ///
Uscita aria universale
Universal air outlet
- ///
Carenatura per una completa protezione
Shroud for a complete fully protection
- ///
Senza olio
Oil free
- ///
Piedini antivibrazione
Antivibrating feet
- ///
Ganci accessori
Tool hooks
- ///
Doppio manometro
Double gauge
- ///
Protezione totale
Totally protected
- ///
Uscita aria universale
Universal air outlet
- ///
Interruttore on/of
On-off switch



///
BATAIR

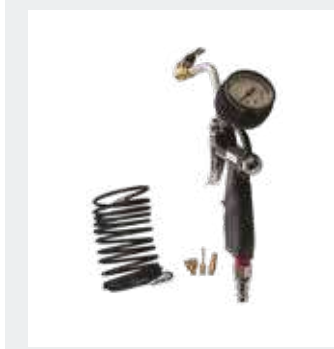
Manico ergonomico
Ergonomic handle



CUBY 6/1100



Optional AIR KIT

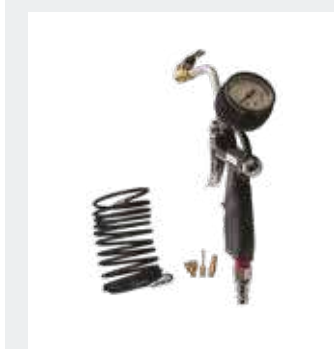


| Type | Code | | | | | | | | | | | | | | LxPxH | |
|--------------------|--------------------------|---|-------|-----|------|-----|-----|-----|-----|----------|-------|--------|-------------------------------|-----------|-------|--|
| 230/50/1 Δ | EAN CODE | l | l/min | CFM | m³/h | bar | psi | HP | kW | Cil. St. | min-1 | dB (A) | mm in | kg lb | | |
| CUBY 6/1100 | 1129981039 8020119152003 | 6 | 160 | 5.6 | 9,6 | 8 | 116 | 1,5 | 1,1 | 1/1 | 2450 | 68 | 395x370x340 15.5x14.5x13.3 | 8 17.6 | | |

BATAIR



Optional AIR KIT



| Type | Code | | | | | | | | | | | | | | LxPxH | |
|---------------------|--------------------------|---|-------|-----|------|-----|-----|------|------------|----------|-------|--------|----------------------------|-----------|-------|--|
| 230/50/1 Δ | EAN CODE | l | l/min | CFM | m³/h | bar | psi | Watt | Grup. Pump | Cil. St. | min-1 | dB (A) | mm in | kg lb | | |
| BATAIR | 1129100988 8020119109489 | 6 | 160 | 5.7 | 9,6 | 8 | 116 | 1100 | F 3001 | 1/1 | 2450 | 68 | 330x117x450 13x8.5x15.8 | 9 19.8 | | |
| BATAIR + KIT | 1129102154 8020119126523 | 6 | 160 | 5.7 | 9,6 | 8 | 116 | 1100 | F 3001 | 1/1 | 2450 | 68 | 330x117x450 13x8.5x15.8 | 9 19.8 | | |

F3100 - F3100/6



Compressori d'aria coassiali senza olio

Oil free direct driven air compressors



///
Manico ergonomico
Ergonomic handle

///
Senza olio
Oil free

///
Solidi piedini antiurto
Solid shock absorber feet

///
Carenatura totalmente chiusa per proteggere i componenti da danni e polvere
Totally enclosed shroud to protect components from damages and dust

///
2 cilindri
2 Cylinder

///
Ruote in gomma
Rubber wheels

///
F3100/6

Roll bar per la protezione dei manometri e del regolatore di pressione

Roll bar to protect gauges and pressure switch



F3100



| Type | Code | | | | | | | | | | LxPxH | | | | |
|--------------------|------------|---------------|---|-------|-----|-------------------|-----|-----|------|------------|----------|-------|--------|----------------------------|---------|
| 230/50/1 Δ | EAN CODE | | l | l/min | CFM | m ³ /h | bar | psi | Watt | Grup. Pump | Cil. St. | min-1 | dB (A) | mm in | kg lb |
| F3100 + KIT | 1129102240 | 8020119030776 | - | 160 | 5.7 | 9,6 | 8 | 116 | 1100 | F 3001 | 1/1 | 2450 | 68 | 320x220x330 12.5x8.5x13 | 5 11 |

F3100/6



| Type | Code | | | | | | | | | | LxPxH | | | | |
|----------------|------------|---------------|---|-------|-----|-------------------|-----|-----|------|------------|----------|-------|--------|-----------------------------|------------|
| 230/50/1 Δ | EAN CODE | | l | l/min | CFM | m ³ /h | bar | psi | Watt | Grup. Pump | Cil. St. | min-1 | dB (A) | mm in | kg lb |
| F3100/6 | 1129110096 | 8020119118931 | 6 | 160 | 5.7 | 9,6 | 8 | 116 | 1100 | F 3001 | 1/1 | 2450 | 68 | 360x300x480 14x11.7x18.7 | 11 24.2 |

ECU XSS228 LEONARDO

New



Compressori d'aria coassiali senza olio

Oil free direct driven air compressors

- /// Pressostato con protezione da sovraccarico
Pressure switch with overload protection
- /// Protezione totale
Totally protected
- /// Solidi piedini antiurto
Solid shock absorber feet
- /// Filtro + Riduttore
Filter + Pressure reducer
- /// Doppio manometro
Double gauge
- /// Senza olio
Oil free
- /// Senza olio
Oil free
- /// Scarico condensa
Condensate drainage



///
LEONARDO



///
ECU

Manico ergonomico
Ergonomic handle



ECU XSS228



| Type | Code | | | | | | | | | LxPxH | | | | | |
|-------------------|-------------------------------------|---|-------|-----|-------------------|-----|-----|----|-----|------------|----------|-------|--------|-------------------------------|----------|
| | | | | | | | | | | | | | | | |
| 230/50/1 Δ | EAN CODE | l | l/min | CFM | m ³ /h | bar | psi | HP | kW | Grup. Pump | Cil. St. | min-1 | dB (A) | mm in | kg lb |
| ECU XSS258 | New 4116000708 8024900721485 | 6 | 222 | 7.8 | 13,3 | 10 | 145 | 2 | 1,5 | XSS 258 | 1/1 | 2900 | 68 | 449x264x436 17.6x10.4x17.2 | 20 44 |

LEONARDO



| Type | Code | | | | | | | | | LxPxH | | | | | |
|-------------------------|-------------------------------------|---|-------|------|-------------------|-----|-----|----|------|------------|----------|-------|--------|-------------------------------|----------|
| | | | | | | | | | | | | | | | |
| 230/50/1 Δ | EAN CODE | l | l/min | CFM | m ³ /h | bar | psi | HP | kW | Grup. Pump | Cil. St. | min-1 | dB (A) | mm in | kg lb |
| LEONARDO XSS 138 | New 4116000654 8024900721300 | 6 | 108 | 3,81 | 6,48 | 10 | 145 | 1 | 0,75 | XSS 138 | 1/1 | 1450 | 59 | 449x263x436 17.7x10.3x17.1 | 20 44 |

AIR XSS 6 - AIR XSS 24 AIR XSS 50



Compressori d'aria coassiali senza olio

Oil free direct driven air compressors

///
Protezione totale
Totally protected
///
Solidi piedini antiurto
Solid shock
absorber feet

///
AIR XSS 24



///
AIR XSS 6

///
AIR XSS 50



AIR XSS 6



| Type | Code | | | | | | | | | LxPxH | | | | | |
|----------------------|-------------------------------------|---|-------|-----|-------------------|-----|-----|-----|-----|------------|----------|-------|--------|-------------------------------|------------|
| 230/50/1 Δ | EAN CODE | l | l/min | CFM | m ³ /h | bar | psi | HP | kW | Grup. Pump | Cil. St. | min-1 | dB (A) | mm in | kg lb |
| AIR XSS 228/6 | New 4116000675 8024900722055 | 6 | 204 | 7.2 | 12,2 | 10 | 145 | 1,5 | 1,1 | XSS228 | 1/1 | 2900 | 68 | 359x278x504 14.1x10.9x19.8 | 19 41.8 |

AIR XSS 24



| Type | Code | | | | | | | | | LxPxH | | | | | |
|-----------------------|-------------------------------------|----|-------|-----|-------------------|-----|-----|-----|-----|------------|----------|-------|--------|-------------------------------|------------|
| 230/50/1 Δ | EAN CODE | l | l/min | CFM | m ³ /h | bar | psi | HP | kW | Grup. Pump | Cil. St. | min-1 | dB (A) | mm in | kg lb |
| AIR XSS 228/24 | New 4116000682 8024900721836 | 24 | 204 | 7.2 | 12,2 | 10 | 145 | 1,5 | 1,1 | XSS228 | 1/1 | 2900 | 68 | 628x310x603 24.7x12.2x23.7 | 26 57.3 |

AIR XSS 50



| Type | Code | | | | | | | | | LxPxH | | | | | |
|----------------------|-------------------------------------|----|-------|-----|-------------------|-----|-----|-----|-----|------------|----------|-------|--------|-----------------------------|------------|
| 230/50/1 Δ | EAN CODE | l | l/min | CFM | m ³ /h | bar | psi | HP | kW | Grup. Pump | Cil. St. | min-1 | dB (A) | mm in | kg lb |
| AIR XSS228/50 | New 4116000686 8024900721706 | 50 | 222 | 7.8 | 13.3 | 10 | 145 | 1,5 | 1,1 | XSS228 | 1/1 | 2900 | 72 | 790x428x712 31.1x16.8x28 | 34 74.9 |

SUPER ECU 9

New



Compressori d'aria coassiali senza olio

Oil free direct driven air compressors

///
 Pressostato con protezione da sovraccarico
Pressure switch with overload protection
 ///
 Protezione totale
Totally protected
 ///
 2 cilindri
2 Cylinder
 ///
 Scarico condensa
Condensate drainage
 ///
 Piedini antiurto
Solid shock
 ///
 Filtro + Riduttore
Filter + Pressure reducer absorber feet
 ///
 Doppio manometro
Double gauge
 ///
 Manico ergonomico
Ergonomic handle
 ///
 Senza olio
Oil free
 ///
 Ruote in gomma
Rubber wheels
 ///
 Doppio piede con gommino ammortizzante
Double feet with rubber shock absorber
 ///
 Carenatura per una completa protezione
Shroud for a complete fully protection
 ///
 Regolatore di pressione
Pressure regulator
 ///
 Ruote di grandi dimensioni per facilitarne lo spostamento
Large wheels heightens portability



///
SUPER ECU 9



SUPER ECU



| Type | Code | | | | | | | | | | | | | | | | | | |
|--------------------|-------------------------------------|---------|-------|-----|-------------------|-----|-----|----|-----|------------|----------|-------|--------|------------------------------|----------|--|--|--|--|
| | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | |
| 230/50/1 Δ | EAN CODE | I | l/min | CFM | m ³ /h | bar | psi | HP | kW | Grup. Pump | Cil. St. | min-1 | dB (A) | mm in | kg lb | | | | |
| SUPER ECU 9 | New 4116000744 8024900721256 | 4,5+4,5 | 229 | 8 | 13,7 | 9 | 130 | 2 | 1,5 | XS258 | 1/1 | 1500 | 65 | 630x210x440 24.8x8.2x17.3 | 25 55 | | | | |

COMPACT SILENT XS MAGNUM XS HANDY ROLLCAGE XS



Compressori d'aria silenziosi

Silent air compressors



/// COMPACT SILENT XS

///
Comfort.
Maniglia ergonomica
per comfort extra
dell'utente

Comfort.
*Ergonomic handle for
extra user comfort*

///
Facile da spostare.
Ruote comprese per
trasportare facilmente il
tuo compressore
Easy to move.
*Including wheels
to easily transport
your compressor*

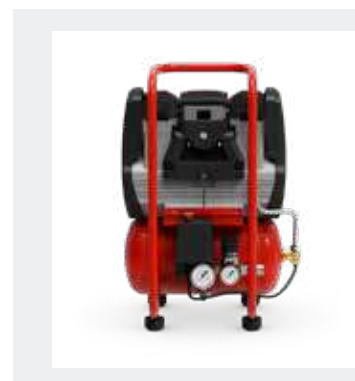
///
Design innovativo.
Gruppo con protezioni
in plastica per ridurre il
rumore e migliorare la
sicurezza
Innovative design.
*Enclosed pump to
reduce noise and
improve safety*



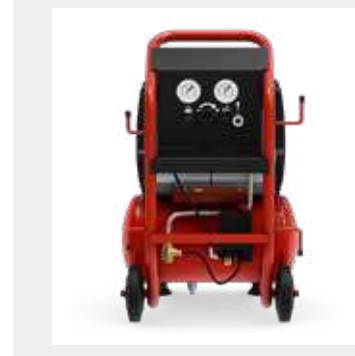
/// MAGNUM XS



/// HANDY ROLLCAGE XS



Pannello
Dashboard



COMPACT SILENT XS



| Type | Code | | | | | | | | | | | | | LxPxH | |
|----------------------------|------------|---------------|----------|--------------|------------|-------------|------------|------------|-----------|-----------|-------------------|--------------|---------------|-------------------------------|--------------|
| 230/50/1 | | EAN CODE | <i>l</i> | <i>l/min</i> | <i>CFM</i> | <i>m³/h</i> | <i>bar</i> | <i>psi</i> | <i>HP</i> | <i>kW</i> | <i>Grup. Pump</i> | <i>min-1</i> | <i>dB (A)</i> | <i>mm ins</i> | <i>kg lb</i> |
| COMPACT SILENT XS88 | 1129102955 | 8020119151181 | 6 | 140 | 4,9 | 8,4 | 8 | 116 | 0,75 | 0,56 | XS88 | 1420 | 59 | 363x279x521 14.2x10.9x20.5 | 20 44 |

MAGNUM XS



| Type | Code | | | | | | | | | | | | | LxPxH | |
|---------------------|------------|---------------|----------|--------------|------------|-------------|------------|------------|-----------|-----------|-------------------|--------------|---------------|-----------------------------|--------------|
| 230/50/1 | | EAN CODE | <i>l</i> | <i>l/min</i> | <i>CFM</i> | <i>m³/h</i> | <i>bar</i> | <i>psi</i> | <i>HP</i> | <i>kW</i> | <i>Grup. Pump</i> | <i>min-1</i> | <i>dB (A)</i> | <i>mm ins</i> | <i>kg lb</i> |
| MAGNUM XS88 | 1129102957 | 8020119151204 | 10 | 140 | 4,9 | 8,4 | 9 | 130,5 | 0,75 | 0,56 | XS88 | 1420 | 59 | 398x332x627 15.6x13x24.6 | 25 55.1 |
| MAGNUM XS258 | 1129102958 | 8020119151211 | 10 | 230 | 8,1 | 13,8 | 9 | 130,5 | 2 | 1,5 | XS258 | 1420 | 59 | 398x332x627 15.6x13x24.6 | 25 55.1 |

HANDY ROLLCAGE XS



| Type | Code | | | | | | | | | | | | | LxPxH | |
|-----------------------------|------------|---------------|----------|--------------|------------|-------------|------------|------------|-----------|-----------|-------------------|--------------|---------------|-------------------------------|--------------|
| 230/50/1 | | EAN CODE | <i>l</i> | <i>l/min</i> | <i>CFM</i> | <i>m³/h</i> | <i>bar</i> | <i>psi</i> | <i>HP</i> | <i>kW</i> | <i>Grup. Pump</i> | <i>min-1</i> | <i>dB (A)</i> | <i>mm ins</i> | <i>kg lb</i> |
| HANDY ROLLCAGE XS258 | 1129740719 | 8020119157060 | 9 | 230 | 8,1 | 13,8 | 9 | 130,5 | 2 | 1,5 | XS258 | 1420 | 59 | 497x480x477 19.5x18.8x18.7 | 35 77.1 |

SUPERSILENT 24 XS

SUPERSILENT 50 XS



Compressori d'aria silenziosi

Silent air compressors



///
SUPERSILENT 24 XS

///

Di facile utilizzo.

Accensione facilitata con pulsante on / off e facile impostazione della pressione

User-friendly.

Simple on/off push button and easy pressure setting

///

Facile da spostare.

Ruote comprese per trasportare facilmente il tuo compressore

Easy to move.

Including wheels to easily transport your compressor

///

Design innovativo.

Gruppo con protezioni in plastica per ridurre il rumore e migliorare la sicurezza

Innovative design.

Enclosed pump to reduce noise and improve safety



///
SUPERSILENT 50 XS



SUPERSILENT 24 XS



| Type | Code | | | | | | | | | | | | | | LxPxH | |
|----------------------------|------------|---------------|----|-------|-----|-------------------|-----|-------|------|------|------------|-------|--------|-------------------------------|------------|--|
| 230/50/1 | | EAN CODE | l | l/min | CFM | m ³ /h | bar | psi | HP | kW | Grup. Pump | min-1 | dB (A) | mm ins | kg lb | |
| SUPERSILENT 24 XS88 | 1129102960 | 8020119151235 | 24 | 140 | 4,9 | 8,4 | 9 | 130,5 | 0,75 | 0,56 | XS88 | 1420 | 59 | 616x300x574 | 27 | |
| SUPERSILENT24 XS228 | 1129102961 | 8020119151242 | 24 | 195 | 6,9 | 11,7 | 9 | 130,5 | 1,5 | 1,1 | XS228 | 1420 | 59 | 616x300x574 24.2x11.8x22.5 | 29 63.9 | |
| SUPERSILENT24 XS258 | 1129740960 | 8020119161654 | 24 | 230 | 8,1 | 13,8 | 9 | 130,5 | 2 | 1,5 | XS258 | 1420 | 59 | 616x300x574 24.2x11.8x22.5 | 26 57.3 | |

SUPERSILENT 50 XS



| Type | Code | | | | | | | | | | | | | | LxPxH | |
|----------------------------|------------|---------------|----|-------|-----|-------------------|-----|-------|-----|-----|------------|-------|--------|-------------------------------|------------|--|
| 230/50/1 | | EAN CODE | l | l/min | CFM | m ³ /h | bar | psi | HP | kW | Grup. Pump | min-1 | dB (A) | mm ins | kg lb | |
| SUPERSILENT50 XS228 | 1129102963 | 8020119151266 | 50 | 195 | 6,9 | 11,7 | 9 | 130,5 | 1,5 | 1,1 | XS228 | 1420 | 59 | 806x385x609 31.7x15.1x23.9 | 32 70.5 | |
| SUPERSILENT50 XS258 | 1129740433 | 8020119154878 | 50 | 230 | 8,1 | 13,8 | 9 | 130,5 | 2 | 1,5 | XS258 | 1420 | 59 | 806x385x609 31.7x15.1x23.9 | 32 70.5 | |

COLIBRÌ COSMOS 225 - COSMOS 255

Compressori d'aria coassiali lubrificati

Lubricated direct driven air compressors

- ///
Protezione totale
Totally protected
- ///
Regolatore di pressione
Pressure regulator
- ///
Pressostato con protezione da sovraccarico
Pressure switch with overload protection
- ///
Piedini antiurto
Solid shock absorber feet
- ///
Motore coassiale con cilindro in ghisa
Direct driven with full cast iron cylinder
- ///
Carenatura in plastica a protezione delle parti calde ed in movimento
Plastic shroud protects hot and rotating parts
- ///
Manico ergonomico
Ergonomic handle
- ///
Doppio manometro
Double gauge
- ///
Ruote in gomma
Rubber wheels
- ///
Ampio carter olio per durare nel tempo
Large oil crankcase for long life operation



///
COLIBRÌ

Manico ergonomico
Ergonomic handle



///
COSMOS 225



COLIBRÌ



| Type | Code | | | | | | | | | | | | | | | | |
|-------------|------------|---------------|---|-------|-----|-------------------|-----|-----|------|------|------------|----------|-------|--------|-------------------------------|------------|--|
| | | EAN CODE | l | l/min | CFM | m ³ /h | bar | psi | HP | kW | Grup. Pump | Cil. St. | min-1 | dB (A) | mm in | kg lb | |
| COLIBRÌ 15 | 4116001306 | 8020119011935 | 3 | 85 | 3 | 5,1 | 15 | 218 | 0,75 | 0,56 | GM 85/110 | 1/1 | 1420 | 62 | 285x450x480 11.2x17.6x18.8 | 18 39.7 | |
| COLIBRÌ 192 | 4116001317 | 8024900728699 | 3 | 190 | 6.7 | 11,4 | 8 | 116 | 1,5 | 1,1 | GM 194 | 1/1 | 2850 | 70 | 285x450x480 11.2x17.6x18.8 | 21 48.5 | |

COSMOS 225



| Type | Code | | | | | | | | | | | | | | | | |
|------------|------------|---------------|----|-------|-----|-------------------|-----|-----|----|-----|------------|----------|-------|--------|-----------------------------|------------|--|
| | | EAN CODE | l | l/min | CFM | m ³ /h | bar | psi | HP | kW | Grup. Pump | Cil. St. | min-1 | dB (A) | mm in | kg lb | |
| COSMOS 225 | 1129102751 | 8020119138489 | 24 | 170 | 6 | 10,3 | 8 | 116 | 2 | 1,5 | GM 148 | 1/1 | 2850 | 72 | 610x310x580 24x12.2x22.8 | 24 52.9 | |

COSMOS 255



| Type | Code | | | | | | | | | | | | | | | | |
|------------|------------|---------------|----|-------|-----|-------------------|-----|-----|----|-----|------------|----------|-------|--------|-------------------------------|------------|--|
| | | EAN CODE | l | l/min | CFM | m ³ /h | bar | psi | HP | kW | Grup. Pump | Cil. St. | min-1 | dB (A) | mm in | kg lb | |
| COSMOS 255 | 1129102752 | 8020119138496 | 50 | 170 | 6 | 10,3 | 8 | 116 | 2 | 1,5 | GM 148 | 1/1 | 2850 | 72 | 770x430x660 30.3x16.9x25.9 | 32 70.5 | |

GM 245

Compressori d'aria coassiali

Direct driven air compressors



///
GM 50/302

- ///
Motore coassiale con cilindro in ghisa
Direct driven with full cast iron cylinder
- ///
Carenatura in plastica a protezione delle parti calde ed in movimento
Plastic shroud protects hot and rotating parts
- ///
Regolatore di pressione
Pressure regulator
- ///
Doppio manometro
Double gauge
- ///
Manico ergonomico
Ergonomic handle
- ///
Asta livello olio
Oil dipstick
- ///
Ampio carter olio per durare nel tempo
Large oil crankcase for long life operation
- ///
Ruote in gomma
Rubber wheels
- ///
Doppio piede con gommino ammortizzante
Double feet with rubber shock absorber



GM 245



| Type | Code | | | | | | | | | LxPxH | | | | | |
|------------------|--------------------------|----------|--------------|------------|-------------|------------|------------|-----------|-----------|-------------------|-----------------|--------------|---------------|-------------------------------|--------------|
| | EAN CODE | <i>l</i> | <i>l/min</i> | <i>CFM</i> | <i>m³/h</i> | <i>bar</i> | <i>psi</i> | <i>HP</i> | <i>kW</i> | <i>Grup. Pump</i> | <i>Cil. St.</i> | <i>min-1</i> | <i>dB (A)</i> | <i>mm in</i> | <i>kg lb</i> |
| GM 25-245 | 1129102753 8020119138502 | 24 | 250 | 8.8 | 15 | 10 | 145 | 2,5 | 1,8 | GM 245 | 1/1 | 3000 | 73 | 630x320x620 24.6x12.5x24.1 | 28 56.7 |
| GM 50-245 | 1129102755 8020119138526 | 50 | 250 | 8.8 | 15 | 10 | 145 | 2,5 | 1,8 | GM 245 | 1/1 | 3000 | 73 | 940x320x700 36.7x12.5x27.3 | 49 108 |



///

**Per usi
professionali**

///

*For
professional
use*



**COMPRESSORI D'ARIA
CON TRASMISSIONE A CINGHIA**
BELT DRIVEN AIR COMPRESSORS



PONY AB 415

PONY AB 858

Compressori d'aria con trasmissione a cinghia

Belt driven air compressors

- /// Pressostato con protezione da sovraccarico
Pressure switch with overload protection
- /// Trasmissione a cinghia
Belt driven
- /// Spia olio di grandi dimensioni
Larger oil glass
- /// Valvola disgiuntore per funzionamento continuo
Stand by valve for continuous running
- /// Ruote di grandi dimensioni per facilitarne lo spostamento
Large wheels heightens portability
- /// Manometro
Pressure gauge
- /// Doppio piede con gommino ammortizzante
Double feet with rubber shock absorber
- /// Regolatore di pressione
Pressure regulator
- /// Manico ergonomico
Ergonomic handle



///
PONY AB 858



PONY AB 415



| Type | Code | | | | | | | | | LxPxH | | | | | |
|--------------------|--------------------------|-------|-------|-----|-------------------|-----|-----|----|-----|------------|----------|-------|--------|---------------------------|-----------|
| 230/50/1 ▲□ | EAN CODE | I | l/min | CFM | m ³ /h | bar | psi | HP | kW | Grup. Pump | Cil. St. | min-1 | dB (A) | mm in | kg lb |
| PONY AB 415 | 1121440536 8020119096260 | 11+11 | 400 | 14 | 24 | 10 | 145 | 3 | 2,2 | AB 415 | 2/1 | 1000 | 76 | 750x585x790 29.6x23x31 | 68 149 |

PONY AB 858



| Type | Code | | | | | | | | | LxPxH | | | | | |
|--------------------|--------------------------|-------|-------|------|-------------------|-----|-----|-----|-----|------------|----------|-------|--------|---------------------------|--------------|
| 400/50/3 ■ | EAN CODE | I | l/min | CFM | m ³ /h | bar | psi | HP | kW | Grup. Pump | Cil. St. | min-1 | dB (A) | mm in | kg lb |
| PONY AB 858 | 1121440547 8020119111796 | 17+17 | 830 | 29.3 | 50 | 10 | 145 | 7,5 | 5,5 | AB 858 | 2/2 | 1280 | 77 | 750x585x790 29.6x23x31 | 135 297.6 |

CCS 25 - CCS 50

CCS 100 - TOTEM CCS

Compressori d'aria con trasmissione a cinghia

Belt driven air compressors



///
CCS 50

///
Regolatore di pressione
Pressure regulator

///
Pressostato con
protezione da
sovraccarico
*Pressure switch with
overload protection*

///
Manico ergonomico
Ergonomic handle

///
Spia olio di grandi
dimensioni
Larger oil glass

///
Piedini antiurto
*Solid shock absorber
feet*

///
Manometro
Pressure gauge

///
Cilindro in ghisa
Cast iron cylinder

///
Tubi di raffreddamento
Cooling pipes

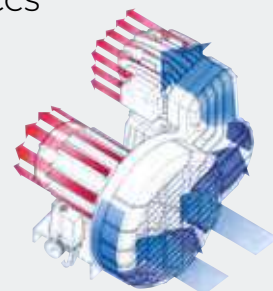
///
Ruote in gomma
Rubber wheels

///
Doppio piede
con gommino
ammortizzante
*Double feet with rubber
shock absorber*



///
TOTEM CCS

/// CCS



Sistema di ventilazione
controllata brevettato da FIAC
*Controlled cooling system
patented by Fiac*



CCS 25 - CCS 50



| Type | Code | | | | | | | | | | | | | | | LxPxH | |
|---------------------|------------|---------------|----|-------|------|------|-----|-----|----|-----|------------|----------|-------|--------|-----------------------------|------------|--|
| | | EAN CODE | I | l/min | CFM | m³/h | bar | psi | HP | kW | Grup. Pump | Cil. St. | min-1 | dB (A) | mm in | kg lb | |
| CCS 25-268 M | 1121460008 | 8020119112236 | 24 | 250 | 8.8 | 15 | 10 | 145 | 2 | 1,5 | AB 268 | 2/1 | 1240 | 72 | 740x320x660 29x12.5x25.7 | 37 81.5 | |
| CCS 25-360 M | 1121460021 | 8020119075494 | 24 | 350 | 12.4 | 21 | 10 | 145 | 3 | 2,2 | AB 360 | 2/1 | 1500 | 74 | 740x320x660 29x12.5x25.7 | 39 86 | |
| CCS 50-268 M | 1121460100 | 8020119112250 | 50 | 250 | 8.8 | 15 | 10 | 145 | 2 | 1,5 | AB 268 | 2/1 | 1240 | 72 | 1010x338x690 39.4x14x27 | 53 116 | |
| CCS 50-360 M | 1121460182 | 8020119075500 | 50 | 350 | 12.4 | 21 | 10 | 145 | 3 | 2,2 | AB 360 | 2/1 | 1500 | 74 | 1010x338x690 39.4x14x27 | 55 121 | |
| 400/50/3 ■ | | | | | | | | | | | | | | | | | |
| CCS 25-268 | 1121460027 | 8020119112243 | 24 | 250 | 8.8 | 15 | 10 | 145 | 2 | 1,5 | AB 268 | 2/1 | 1240 | 72 | 740x320x660 29x12.5x25.7 | 37 81.5 | |
| CCS 25-360 | 1121460042 | 8020119075487 | 24 | 350 | 12.4 | 21 | 10 | 145 | 3 | 2,2 | AB 360 | 2/1 | 1500 | 74 | 740x320x660 29x12.5x25.7 | 39 86 | |
| CCS 50-268 | 1121460101 | 8020119112267 | 50 | 250 | 8.8 | 15 | 10 | 145 | 2 | 1,5 | AB 268 | 2/1 | 1240 | 72 | 1010x338x690 39.4x14x27 | 53 116 | |
| CCS 50-360 | 1121460198 | 8020119075517 | 50 | 350 | 12.4 | 21 | 10 | 145 | 3 | 2,2 | AB 360 | 2/1 | 1500 | 74 | 1010x338x690 39.4x14x27 | 55 121 | |

CCS 100



| Type | Code | | | | | | | | | | | | | | | LxPxH | |
|----------------------|------------|---------------|-----|-------|------|------|-----|-----|----|-----|------------|----------|-------|--------|--------------------------------|-----------|--|
| | | EAN CODE | I | l/min | CFM | m³/h | bar | psi | HP | kW | Grup. Pump | Cil. St. | min-1 | dB (A) | mm in | kg lb | |
| CCS 100-268 M | 1121460200 | 8020119112274 | 100 | 250 | 8.8 | 15 | 10 | 145 | 2 | 1,5 | AB 268 | 2/1 | 1240 | 72 | 1100x400x780 42.9x15.6x30.4 | 63 139 | |
| CCS 100-360 M | 1121460354 | 8020119075524 | 100 | 350 | 12.4 | 21 | 10 | 145 | 3 | 2,2 | AB 360 | 2/1 | 1500 | 74 | 1100x400x780 42.9x15.6x30.4 | 65 143 | |
| 400/50/3 ■ | | | | | | | | | | | | | | | | | |
| CCS 100-268 | 1121460201 | 8020119112281 | 100 | 250 | 8.8 | 15 | 10 | 145 | 2 | 1,5 | AB 268 | 2/1 | 1240 | 72 | 1100x400x780 42.9x15.6x30.4 | 63 139 | |

TOTEM CCS



| Type | Code | | | | | | | | | | | | | | | LxPxH | |
|------------------------|------------|---------------|----|-------|------|------|-----|-----|----|-----|------------|----------|-------|--------|--------------------------|-----------|--|
| | | EAN CODE | I | l/min | CFM | m³/h | bar | psi | HP | kW | Grup. Pump | Cil. St. | min-1 | dB (A) | mm in | kg lb | |
| TOTEM CCS 268 M | 1121430004 | 8020119112298 | 90 | 250 | 8.8 | 15 | 10 | 145 | 2 | 1,5 | AB 268 | 2/1 | 1240 | 72 | 510x510x1150 20x20x45 | 53 117 | |
| TOTEM CCS 360 M | 1121430001 | 8020119075548 | 90 | 350 | 12.4 | 21 | 10 | 145 | 3 | 2,2 | AB 360 | 2/1 | 1500 | 74 | 510x510x1150 20x20x45 | 55 121 | |
| 400/50/3 ■ | | | | | | | | | | | | | | | | | |
| TOTEM CCS 268 | 1121430005 | 8020119112304 | 90 | 250 | 8.8 | 15 | 10 | 145 | 2 | 1,5 | AB 268 | 2/1 | 1240 | 72 | 510x510x1150 20x20x45 | 53 117 | |
| TOTEM CCS 360 | 1121430002 | 8020119075555 | 90 | 350 | 12.4 | 21 | 10 | 145 | 3 | 2,2 | AB 360 | 2/1 | 1500 | 74 | 510x510x1150 20x20x45 | 55 121 | |

AB 25 - AB 50 AB 100 - AB 150

Compressori d'aria con trasmissione a cinghia

Belt driven air compressors



- /// Pressostato con protezione da sovraccarico
Pressure switch with overload protection
- /// Tubi di raffreddamento
Cooling pipes
- /// Cilindro in ghisa
Cast iron cylinder
- /// Manico ergonomico
Ergonomic handle
- /// Piedini antiurto
Solid shock absorber feet
- /// Spia olio di grandi dimensioni
Larger oil glass
- /// Ruote in gomma
Rubber wheels
- /// Regolatore di pressione
Pressure regulator
- /// Doppio manometro
Double gauge

///
AB 100/360



AB 25 - AB 50
AB 100 - AB 150



| Type | Code | | | | | | | | | | | LxPxH | | | | |
|---------------------|------------|---------------|-----|-------|------|-------------------|-----|-----|-----|-----|------------|----------|-------|--------|--------------------------------|-------------|
| | | EAN CODE | I | I/min | CFM | m ³ /h | bar | psi | HP | kW | Grup. Pump | Cil. St. | min-1 | dB (A) | mm in | kg lb |
| AB 25-268 M | 1121431020 | 8020119112182 | 24 | 250 | 8.8 | 15 | 10 | 145 | 2 | 1,5 | AB 268 | 2/1 | 1240 | 72 | 740x320x660 29x12.5x25.7 | 37 81.6 |
| AB 50-268 M | 1121431019 | 8020119112199 | 50 | 250 | 8.8 | 15 | 10 | 145 | 2 | 1,5 | AB 268 | 2/1 | 1240 | 72 | 1010x360x730 46.6x14x27.5 | 50 110 |
| AB 100-268 M | 1121431004 | on request | 100 | 250 | 8.8 | 15 | 10 | 145 | 2 | 1,5 | AB 268 | 2/1 | 1240 | 72 | 1100x400x830 42.9x15.6x32.4 | 62 136 |
| AB 150-268 M | 1121431036 | 8020119112311 | 150 | 250 | 8.8 | 15 | 10 | 145 | 2 | 1,5 | AB 268 | 2/1 | 1240 | 72 | 1360x540x1060 53x21x41.3 | 88 194 |
| AB 50-348 M | 1121432038 | on request | 50 | 260 | 9.2 | 15,6 | 10 | 145 | 3 | 2,2 | AB 348 | 2/1 | 1300 | 74 | 1010x360x730 46.6x14x27.5 | 50 110 |
| AB 100-348 M | 1121432006 | on request | 100 | 260 | 9.2 | 15,6 | 10 | 145 | 3 | 2,2 | AB 348 | 2/1 | 1300 | 74 | 1100x400x830 42.9x15.6x32.4 | 64 141 |
| AB 100-360 M | 1121483001 | 8020119012352 | 100 | 350 | 12.4 | 21 | 10 | 145 | 3 | 2,2 | AB 360 | 2/1 | 1500 | 74 | 1100x400x830 42.9x15.6x32.4 | 64 141 |
| AB 150-360 M | 1121483029 | 8020119032275 | 150 | 350 | 12.4 | 21 | 10 | 145 | 3 | 2,2 | AB 360 | 2/1 | 1500 | 74 | 1360x540x1060 53x21x41.3 | 90 200 |
| 400/50/3 ■ | | | | | | | | | | | | | | | | |
| AB 25-268 | 1121435004 | 8020119112175 | 24 | 250 | 8.8 | 15 | 10 | 145 | 2 | 1,5 | AB 268 | 2/1 | 1240 | 72 | 740x320x660 29x12.5x25.7 | 37 81.6 |
| AB 50-268 | 1121435002 | 8020119112205 | 50 | 250 | 8.8 | 15 | 10 | 145 | 2 | 1,5 | AB 268 | 2/1 | 1240 | 72 | 1010x360x730 46.6x14x27.5 | 50 110 |
| AB 100-268 | 1121435001 | 8020119112212 | 100 | 250 | 8.8 | 15 | 10 | 145 | 2 | 1,5 | AB 268 | 2/1 | 1240 | 72 | 1100x400x830 42.9x15.6x32.4 | 62 136 |
| AB 100-348 | 1121436009 | on request | 100 | 260 | 9.2 | 15,6 | 10 | 145 | 3 | 2,2 | AB 348 | 2/1 | 1300 | 74 | 1100x400x830 42.9x15.6x32.4 | 64 141 |
| AB 100-360 | 1121486001 | 8020119058480 | 100 | 350 | 12.4 | 21 | 10 | 145 | 3 | 2,2 | AB 360 | 2/1 | 1500 | 74 | 1100x400x830 42.9x15.6x32.4 | 64 141 |
| AB 150-268 | 1121435007 | 8020119112328 | 150 | 250 | 8.8 | 15 | 10 | 145 | 2 | 1,5 | AB 268 | 2/1 | 1240 | 72 | 1360x540x1060 53x21x41.3 | 88 194 |
| AB 150-360 | 1121486021 | 8020119113417 | 150 | 350 | 12.4 | 21 | 10 | 145 | 3 | 2,2 | AB 360 | 2/1 | 1500 | 74 | 1360x540x1060 53x21x41.3 | 90 200 |
| 230/50/1 ▲ | | | | | | | | | | | | | | | | |
| AB 100-415 M | 1121491024 | 8020119089422 | 100 | 400 | 14.1 | 24 | 10 | 145 | 3 | 2,2 | AB 515 | 2/1 | 1000 | 76 | 1100x400x830 42.9x15.6x32.4 | 80 176.3 |
| 400/50/3 ■ | | | | | | | | | | | | | | | | |
| AB 90-525 | 1121490104 | 8020119125922 | 90 | 490 | 17.3 | 29,4 | 10 | 145 | 5,5 | 4 | AB 525 | 2/2 | 1440 | 76 | 1100x400x830 42.9x15.6x32.4 | 90 198.4 |
| AB 100-415 | 1121491029 | 8020119089439 | 100 | 400 | 14.1 | 24 | 10 | 145 | 3 | 2,2 | AB 515 | 2/1 | 1000 | 76 | 1100x400x830 42.9x15.6x32.4 | 80 176.3 |
| AB 100-425 | 1121490103 | 8020119089453 | 100 | 440 | 15.5 | 26,4 | 10 | 145 | 4 | 3 | AB 525 | 2/2 | 1280 | 72 | 1100x400x830 42.9x15.6x32.4 | 85 187.4 |
| AB 100-515 | 1121491023 | 8020119089446 | 100 | 510 | 18.2 | 30,6 | 10 | 145 | 4 | 3 | AB 515 | 2/1 | 1280 | 78 | 1100x400x830 42.9x15.6x32.4 | 86 189.6 |
| AB 150-415 | 1121491042 | 8020119096314 | 150 | 400 | 14.1 | 24 | 10 | 145 | 3 | 2,2 | AB 415 | 2/1 | 1000 | 76 | 1360x540x1060 53x21x41.3 | 92 204 |

AB 200 - AB 200 F

Compressori d'aria con trasmissione a cinghia

Belt driven air compressors



///
Filtro-regolatore
di pressione
Pressure regulator-Filter

///
Tubi di raffreddamento
Cooling pipes

///
Cilindro in ghisa
Cast iron cylinder

///
Ridotto livello sonoro
Low noise operation

///
Pressostato con
protezione da
sovraccarico
*Pressure switch with
overload protection feet*

///
Manico ergonomico
Ergonomic handle
Larger oil glass

///
Ruota pivotante
Swivel wheel

///
Spia olio di grandi
dimensioni
Larger oil glass

///
Ruote in gomma
Rubber wheels

///
AB 200/515



AB 200



| Type | Code | | | | | | | | | LxPxH | | | | | | |
|---------------------|------------|---------------|-----|-------|------|------|-----|-----|----|-------|------------|----------|-------|--------|---------------------------------|------------|
| | | EAN CODE | I | l/min | CFM | m³/h | bar | psi | HP | kW | Grup. Pump | Cil. St. | min-1 | dB (A) | mm in | kg lb |
| 230/50/1 ▲ | | | | | | | | | | | | | | | | |
| AB 200-268 M | 1121431017 | 8020119112335 | 200 | 250 | 8.8 | 15 | 10 | 145 | 2 | 1,5 | AB 268 | 2/1 | 1240 | 72 | 1460x640x1140 56.9x24.9x44.5 | 100 220 |
| AB 200-348M | 1121432005 | 8024900722581 | 200 | 260 | 9.2 | 15,6 | 10 | 145 | 3 | 2,2 | AB 348 | 2/1 | 1300 | 74 | 1100x400x830 42.9x15.6x32.4 | 64 141 |
| AB 200-360 M | 1121483010 | 8020119058961 | 200 | 350 | 12.4 | 21 | 10 | 145 | 3 | 2,2 | AB 360 | 2/1 | 1500 | 74 | 1460x640x1140 56.9x24.9x44.5 | 102 224 |
| 400/50/3 ■ | | | | | | | | | | | | | | | | |
| AB 200-348 | 1121436001 | on request | 200 | 260 | 9.2 | 15,6 | 10 | 145 | 3 | 2,2 | AB 348 | 2/1 | 1300 | 74 | 1100x400x830 42.9x15.6x32.4 | 64 141 |
| AB 200-360 | 1121486002 | 8020119059333 | 200 | 350 | 12.4 | 21 | 10 | 145 | 3 | 2,2 | AB 360 | 2/1 | 1500 | 74 | 1460x640x1140 56.9x24.9x44.5 | 102 224 |
| AB 200-415 | 1121491011 | 8020119087626 | 200 | 400 | 14.1 | 24 | 10 | 145 | 3 | 2,2 | AB 515 | 2/1 | 1000 | 76 | 1460x460x1140 57.5x17.9x44.4 | 109 240 |
| AB 200-515 | 1121491001 | 8020119087633 | 200 | 510 | 18.2 | 30,6 | 10 | 145 | 4 | 3 | AB 515 | 2/1 | 1280 | 78 | 1460x460x1140 57.5x17.9x44.4 | 125 275 |
| AB 200-498 | 1121550200 | 8020119105702 | 200 | 540 | 19 | 32,4 | 10 | 145 | 4 | 3 | AB 598 | 2/2 | 1170 | 74 | 1460x460x1140 57.5x17.9x44.4 | 140 308 |
| AB 200-538 | 1121560100 | 8020119107096 | 200 | 520 | 18.3 | 31,2 | 10 | 145 | 4 | 3 | AB 678 | 2/2 | 800 | 71 | 1460x460x1140 57.5x17.9x44.4 | 150 330 |

AB 200 F



| Type | Code | | | | | | | | | LxPxH | | | | | | |
|--------------------------|------------|---------------|-----|-------|------|------|-----|-----|-----|-------|------------|----------|-------|--------|---------------------------------|--------------|
| | | EAN CODE | I | l/min | CFM | m³/h | bar | psi | HP | kW | Grup. Pump | Cil. St. | min-1 | dB (A) | mm in | kg lb |
| 400/50/3 ■ | | | | | | | | | | | | | | | | |
| AB 200-415 F | 1121491040 | 8020119091982 | 200 | 400 | 14.1 | 24 | 10 | 145 | 3 | 2,2 | AB 515 | 2/1 | 1000 | 76 | 1460x460x1140 57.5x17.9x44.4 | 110 242.5 |
| AB 200-425 TF | 1121540806 | 8024900725858 | 200 | 440 | 15.5 | 26,4 | 10 | 145 | 4 | 3 | AB 525 | 2/2 | 1280 | 72 | 1460x460x1140 57.5x17.9x44.4 | 109 240.3 |
| AB 200-425 TF 15B | 1121490676 | on request | 200 | 440 | 15.5 | 26,4 | 15 | 217 | 4 | 3 | AB 525 | 2/2 | 1280 | 72 | 1460x460x1140 57.5x17.9x44.4 | 109 240.3 |
| AB 200-515 F | 1121540801 | 8020119092224 | 200 | 510 | 18.2 | 30,6 | 10 | 145 | 4 | 3 | AB 515 | 2/1 | 1280 | 78 | 1460x460x1140 57.5x17.9x44.4 | 115 253 |
| AB 200-498 F ◇ | 1121550204 | 8020119109809 | 200 | 540 | 19 | 32,4 | 10 | 145 | 4 | 3 | AB 598 | 2/2 | 1170 | 74 | 1460x460x1140 57.5x17.9x44.4 | 138 304 |
| AB 200-538 F ◇ | 1121560102 | 8020119109830 | 200 | 520 | 18.3 | 31,2 | 10 | 145 | 4 | 3 | AB 678 | 2/2 | 800 | 71 | 1460x460x1140 57.5x17.9x44.4 | 148 326 |
| AB 200-598 F ◇ | 1121550205 | 8020119109816 | 200 | 600 | 21.1 | 35,9 | 10 | 145 | 5,5 | 4 | AB 598 | 2/2 | 1270 | 75 | 1460x460x1140 57.5x17.9x44.4 | 150 330 |

AB 300 - AB 300 F AB 500 F

Compressori d'aria con trasmissione a cinghia

Belt driven air compressors



///
AB 300/598



///
AB 300/858 F

- /// Pressostato con protezione da sovraccarico
Pressure switch with overload protection
- /// Cilindro in ghisa
Cast iron cylinder
- /// Ridotto livello sonoro
Low noise operation
- /// Tubi di raffreddamento
Cooling pipes
- /// Lubrificato ad olio
Oil lubricated
- /// Spia olio di grandi dimensioni
Larger oil glass
- /// Coperchio dei cuscinetti in metallo
Metal bearing cover
- /// Doppio manometro
Double gauge



///
AB 500/858 F



AB 300

| Type | Code | | | | | | | | | | LxPxH | | | | | |
|-----------------|------------|---------------|-----|-----|------|------|-----|-----|-----|--------|--------|------|------|-------------------------------|-------------------------------|--------------|
| 230/50/3 ■ | | | | | | | | | | | | | | | | |
| AB 300-498 15B | 1121550599 | 8020119126172 | 540 | 19 | 32,4 | 15 | 217 | 4 | 3 | AB 598 | 2/2 | 1170 | 74 | 1600x560x1040 62.4x22x40.9 | 145 319 | |
| 400/50/3 ■ | | | | | | | | | | | | | | | | |
| AB 300-515 | 1121491009 | 8020119087657 | 270 | 510 | 18.2 | 30,6 | 10 | 145 | 4 | 3 | AB 515 | 2/1 | 1280 | 78 | 1600x560x1040 62.4x22x40.9 | 140 308 |
| AB 300-425 | 1121490802 | 8020119087671 | 270 | 440 | 15.5 | 26,4 | 10 | 145 | 4 | 3 | AB 525 | 2/2 | 1280 | 72 | 1600x560x1040 62.4x22x40.9 | 140 308 |
| AB 300-525 | 1121490803 | 8020119087688 | 270 | 490 | 17.3 | 29,4 | 10 | 145 | 5,5 | 4 | AB 525 | 2/2 | 1440 | 76 | 1600x560x1040 62.4x22x40.9 | 140 308 |
| AB 300-498 | 1121550503 | 8020119105719 | 270 | 540 | 19 | 32,4 | 10 | 145 | 4 | 3 | AB 598 | 2/2 | 1170 | 74 | 1600x560x1040 62.4x22x40.9 | 145 319 |
| AB 300-538 ◇ | 1121560309 | 8020119109847 | 270 | 520 | 18.3 | 31,2 | 10 | 145 | 4 | 3 | AB 678 | 2/2 | 800 | 71 | 1600x560x1040 62.4x22x40.9 | 145 319 |
| AB 300-598 ○◇ | 1121550505 | 8020119105733 | 270 | 600 | 21.1 | 35,9 | 10 | 145 | 5,5 | 4 | AB 598 | 2/2 | 1270 | 75 | 1600x560x1040 62.4x22x40.9 | 145 319 |
| AB 300-678 ○◇ | 1121560300 | 8020119107102 | 270 | 650 | 23 | 39 | 10 | 145 | 5,5 | 4 | AB 678 | 2/2 | 1000 | 74 | 1600x560x1040 62.4x22x40.9 | 150 330 |
| AB 300-808 | 1121550509 | 8020119107591 | 270 | 800 | 28.2 | 48 | 10 | 145 | 7,5 | 5,5 | AB 808 | 2/2 | 1350 | 76 | 1600x560x1040 62.4x22x40.9 | 148 326.2 |
| AB 300-808 15B○ | 1121550656 | 8020119149980 | 270 | 800 | 28.2 | 48 | 15 | 217 | 7,5 | 5,5 | AB 808 | 2/2 | 1350 | 76 | 1600x560x1040 62.4x22x40.9 | 148 326.2 |
| AB 300-858 ○◇ | 1121570300 | 8020119107164 | 270 | 830 | 29.3 | 50 | 10 | 145 | 7,5 | 5,5 | AB 858 | 2/2 | 1280 | 76 | 1600x560x1040 62.4x22x40.9 | 152 335 |

AB 300 F

| Type | Code | | | | | | | | | | LxPxH | | | | | |
|-----------------|------------|---------------|----------|--------------|------------|-------------|------------|------------|-----------|-----------|-------------------|-----------------|--------------|---------------|-------------------------------|--------------|
| 400/50/3 ■ | | | | | | | | | | | | | | | | |
| | | EAN CODE | <i>I</i> | <i>l/min</i> | <i>CFM</i> | <i>m³/h</i> | <i>bar</i> | <i>psi</i> | <i>HP</i> | <i>kW</i> | <i>Grup. Pump</i> | <i>Cil. St.</i> | <i>min-1</i> | <i>dB (A)</i> | <i>mm in</i> | <i>kg lb</i> |
| AB 300-515 F | 1121491018 | 8020119090510 | 270 | 510 | 18.2 | 30,6 | 10 | 145 | 4 | 3 | AB 515 | 2/1 | 1280 | 78 | 1600x560x1040 62.4x22x40.9 | 138 304 |
| AB 300-525 TF | 1121540008 | 8020119090503 | 270 | 490 | 17.3 | 29,4 | 10 | 145 | 5,5 | 4 | AB 525 | 2/2 | 1440 | 76 | 1600x560x1040 62.4x22x40.9 | 143 308 |
| AB 300-498 F ◇ | 1121550525 | 8020119109878 | 270 | 540 | 19 | 32,4 | 10 | 145 | 4 | 3 | AB 598 | 2/2 | 1170 | 74 | 1600x560x1040 62.4x22x40.9 | 143 315 |
| AB 300-538 F ◇ | 1121560310 | 8020119109854 | 270 | 520 | 18.3 | 31,2 | 10 | 145 | 4 | 3 | AB 678 | 2/2 | 800 | 71 | 1600x560x1040 62.4x22x40.9 | 143 315 |
| AB 300-598 F ○◇ | 1121550526 | 8020119109823 | 270 | 600 | 21.1 | 35,9 | 10 | 145 | 5,5 | 4 | AB 598 | 2/2 | 1270 | 75 | 1600x560x1040 62.4x22x40.9 | 143 315 |
| AB 300-678 F ○◇ | 1121560311 | 8020119109861 | 270 | 650 | 23 | 39 | 10 | 145 | 5,5 | 4 | AB 678 | 2/2 | 1000 | 74 | 1600x560x1040 62.4x22x40.9 | 148 326 |
| AB 300-808 F | 1121550536 | 8020119111819 | 270 | 800 | 28.2 | 48 | 10 | 145 | 7,5 | 5,5 | AB 808 | 2/2 | 1350 | 76 | 1600x560x1040 62.4x22x40.9 | 146 322 |
| AB 300-858 F ○◇ | 1121570307 | 8020119109885 | 270 | 830 | 29.3 | 50 | 10 | 145 | 7,5 | 5,5 | AB 858 | 2/2 | 1280 | 76 | 1600x560x1040 62.4x22x40.9 | 150 330 |
| AB 300-858 15B○ | 1121570308 | 8020119110225 | 270 | 830 | 29.3 | 50 | 15 | 217 | 7,5 | 5,5 | AB 858 | 2/2 | 1280 | 76 | 1600x560x1040 62.4x22x40.9 | 150 330 |
| AB 300-998 15B | 1121580120 | 8020119128589 | 270 | 830 | 29.3 | 50 | 15 | 217 | 10 | 7,5 | AB 858 | 2/2 | 1280 | 76 | 1600x560x1040 62.4x22x40.9 | 150 330 |

AB 500 F

| Type | Code | | | | | | | | | | LxPxH | | | | | |
|------------------|------------|-------------------|----------|--------------|------------|-------------|------------|------------|-----------|-----------|-------------------|-----------------|--------------|---------------|-------------------------------|--------------|
| 400/50/3 ■ | | | | | | | | | | | | | | | | |
| | | EAN CODE | <i>I</i> | <i>l/min</i> | <i>CFM</i> | <i>m³/h</i> | <i>bar</i> | <i>psi</i> | <i>HP</i> | <i>kW</i> | <i>Grup. Pump</i> | <i>Cil. St.</i> | <i>min-1</i> | <i>dB (A)</i> | <i>mm in</i> | <i>kg lb</i> |
| AB 500-525 F | 1121540600 | 8020119089477 | 500 | 490 | 17.3 | 29,4 | 10 | 145 | 5,5 | 4 | AB 525 | 2/2 | 1440 | 76 | 1970x590x1300 76.8x23x50.7 | 205 451 |
| AB 500-598 F ○◇ | 1121550801 | 8020119105757 | 500 | 600 | 21.1 | 35,9 | 10 | 145 | 5,5 | 4 | AB 598 | 2/2 | 1270 | 75 | 1970x590x1300 76.8x23x50.7 | 205 451 |
| AB 500-678 F ○◇ | 1121560700 | 8020119107119 | 500 | 650 | 23 | 39 | 10 | 145 | 5,5 | 4 | AB 678 | 2/2 | 1000 | 74 | 1970x590x1300 76.8x23x50.7 | 253 557 |
| AB 500-808 F ○◇ | 1121550803 | 8020119107607 | 500 | 800 | 28.2 | 48 | 10 | 145 | 7,5 | 5,5 | AB 808 | 2/2 | 1350 | 76 | 1970x590x1300 76.8x23x50.7 | 208 458.6 |
| AB 500-808 15B | 1121550874 | 8020119130346 | 500 | 589 | 20.8 | 35.3 | 15 | 217 | 7,5 | 5,5 | AB 808 | 2/2 | 1350 | 76 | 1970x590x1300 76.8x23x50.7 | 208 458.6 |
| AB 500-858 F ○◇ | 1121570700 | 8020119107171 | 500 | 830 | 29.3 | 50 | 10 | 145 | 7,5 | 5,5 | AB 858 | 2/2 | 1280 | 76 | 1970x590x1300 76.8x23x50.7 | 255 562 |
| AB 500-858 15B ○ | 1121570702 | <i>on request</i> | 500 | 589 | 20.8 | 35.3 | 15 | 217 | 7,5 | 5,5 | AB 808 | 2/2 | 1350 | 76 | 1970x590x1300 76.8x23x50.7 | 255 562 |
| AB 500-998 F ○◇ | 1121580300 | 8020119109649 | 500 | 1070 | 37.8 | 64.2 | 10 | 145 | 10 | 7,5 | AB 998 | 2/2 | 1270 | 78 | 2080x710x1300 81.9x28x51.2 | 230 507 |
| AB 500-988 15B○ | 1121580344 | 8020119116722 | 500 | 830 | 29.3 | 50 | 15 | 217 | 10 | 7,5 | AB 998 | 2/2 | 1270 | 78 | 2080x710x1300 81.9x28x51.2 | 230 507 |
| AB 500-1250 F ○◇ | 1121520800 | 8020119009338 | 500 | 1080 | 38 | 64,8 | 10 | 145 | 10 | 7,5 | AB 1000 | 2/2 | 1080 | 77 | 1970x590x1300 76.8x23x50.7 | 270 595 |
| AB 500-1250 14B* | 1121520810 | 8020119077139 | 500 | 1070 | 37.7 | 64,2 | 14 | 203 | 10 | 7,5 | AB 1000 | 2/2 | 1070 | 77 | 1970x590x1300 76.8x23x50.7 | 270 595 |

ABT 500 - ABT 900

ABV 300

Compressori d'aria con trasmissione a cinghia

Belt driven air compressors



///
ABT 500/1716



///
ABV 300/678

- ///
Spia olio di grandi dimensioni
Larger oil glass
- ///
Cilindro in ghisa
Cast iron cylinder
- ///
Asta livello olio
Oil dipstick
- ///
Ridotto livello sonoro
Low noise operation
- ///
Tubi di raffreddamento
Cooling pipes
- ///
Manometro
Pressure gauge
- ///
Pressostato con protezione da sovraccarico
Pressure switch with overload protection



ABT 500

Con centralina temporizzata
With control panel with timer



| Type | Code | | | | | | | | | | LxPxH | | | | | |
|----------------|------------|---------------|-------|------|-------------------|------|-----|-----|---------|------------|----------|-------|--------|-------|-------------------------------|-------------|
| 400/50/3 ● | EAN CODE | I | l/min | CFM | m ³ /h | bar | psi | HP | kW | Grup. Pump | Cil. St. | min-1 | dB (A) | mm in | kg lb | |
| ABT 500-996 ◇ | 1121550951 | 8020119105764 | 500 | 1080 | 38.1 | 64,8 | 10 | 145 | 4+4 | 3+3 | AB 598 | 2/2 | 1170 | 77 | 2050x590x1170 80x23.1x45.6 | 425 936 |
| ABT 500-1196 ◇ | 1121550952 | 8020119105771 | 500 | 1200 | 42.4 | 72 | 10 | 145 | 5,5+5,5 | 4+4 | AB 598 | 2/2 | 1270 | 77 | 2050x590x1170 80x23.1x45.6 | 425 936 |
| ABT 500-1356 ◇ | 1121560900 | 8020119107126 | 500 | 1300 | 46 | 78 | 10 | 145 | 5,5+5,5 | 4+4 | AB 678 | 2/2 | 1000 | 76 | 2050x590x1170 80x23.1x45.6 | 482 1062 |
| ABT 500-1716 ◇ | 1121570900 | 8020119107188 | 500 | 1660 | 58.6 | 100 | 10 | 145 | 7,5+7,5 | 5,5+5,5 | AB 858 | 2/2 | 1280 | 78 | 2050x590x1170 80x23.1x45.6 | 517 1139 |

ABT 900

Con centralina temporizzata
With control panel with timer



| Type | Code | | | | | | | | | | LxPxH | | | | | |
|--------------|------------|---------------|-------|------|-------------------|-------|-----|-----|---------|------------|----------|-------|--------|-------|-----------------------------|-------------|
| 400/50/3 ● | EAN CODE | I | l/min | CFM | m ³ /h | bar | psi | HP | kW | Grup. Pump | Cil. St. | min-1 | dB (A) | mm in | kg lb | |
| ABT 900-1716 | 1121570901 | 8020119109472 | 900 | 1660 | 58.6 | 100 | 10 | 145 | 7,5+7,5 | 5,5+5,5 | AB 858 | 2/2 | 1280 | 78 | 2150x800x1600 84x31x45.6 | 597 1316 |
| ABT 900-1996 | 1121580902 | 8020119085646 | 900 | 2140 | 75.6 | 128,4 | 10 | 145 | 10+10 | 7,5+7,5 | AB 998 | 2/2 | 1270 | 78 | 2150x800x1600 84x31x45.6 | 607 1338 |

ABV 300



| Type | Code | | | | | | | | | | LxPxH | | | | | |
|---------------|------------|---------------|-------|-----|-------------------|------|-----|-----|-----|------------|----------|-------|--------|-------|-------------------|------------|
| 230/50/1 ▲ | EAN CODE | I | l/min | CFM | m ³ /h | bar | psi | HP | kW | Grup. Pump | Cil. St. | min-1 | dB (A) | mm in | kg lb | |
| ABV 300-360 M | 1121520953 | 8020119075081 | 270 | 350 | 12.4 | 21 | 10 | 145 | 3 | 2,2 | AB 360 | 2/1 | 1450 | 77 | 670x1850 26x72 | 120 265 |
| 400/50/3 ■ | | | | | | | | | | | | | | | | |
| ABV 300-498 | 1121550504 | 8020119105726 | 270 | 540 | 19 | 32,4 | 10 | 145 | 4 | 3 | AB 598 | 2/2 | 1170 | 76 | 670x1850 26x72 | 155 341 |
| ABV 300-598 ○ | 1121550506 | 8020119105740 | 270 | 600 | 21.1 | 35,9 | 10 | 145 | 5,5 | 4 | AB 598 | 2/2 | 1270 | 75 | 670x1850 26x72 | 160 352 |
| ABV 300-678 ○ | 1121560301 | 8020119107133 | 270 | 650 | 23 | 39 | 10 | 145 | 5,5 | 4 | AB 678 | 2/2 | 1000 | 74 | 670x1850 26x72 | 180 396 |
| ABV 300-858 ○ | 1121570301 | 8020119107195 | 270 | 830 | 29.3 | 50 | 10 | 145 | 7,5 | 5,5 | AB 858 | 2/2 | 1280 | 76 | 670x1850 26x72 | 200 440 |

AB - LONG LIFE

Compressori d'aria con trasmissione a cinghia - LONG LIFE

Belt driven air compressors - LONG LIFE

- /// Manometro
Pressure gauge
- /// Pressostato con protezione da sovraccarico
Pressure switch with overload protection
- /// Contatore di funzionamento
Hour meter
- /// Cilindro in ghisa
Cast iron cylinder
- /// Bassa rumorosità - Bassa velocità
Low noise operation - Low speed
- /// Tubi di raffreddamento
Cooling pipes
- /// Asta livello olio
Oil dipstick
- /// Coperchio dei cuscinetti in metallo
Metal bearing cover
- /// Spia olio di grandi dimensioni
Larger oil glass



/// **LLD 500/7,5 F**



Rendimento

- Elevato rendimento grazie alla bassa velocità
- Ridotto consumo di olio, minori attriti

Livello sonoro

- Cilindri in ghisa
- Testata studiata con grandi alette per agevolare il raffreddamento
- Volano con pale elicoidali che concorrono ad ottenere un maggiore raffreddamento ed un minore livello sonoro

Maggior durata nel tempo

Riduzione delle vibrazioni, dovuta allo studio del design di pistoni e bielle, con perfetto bilanciamento dell'albero a gomito, per garantire una maggiore durata nel tempo

Motore

Classe di isolamento IP 54 sovradimensionato (EN 60034 - 1)

Pressostato

Trifase con protezione amperometrica (a partire dai 3 HP) e valvola di scarico sulla testa per agevolare la ripartenza del compressore

Serbatoio

Lamiera d'acciaio ad alta resistenza, verniciata con polveri epossidiche

Output

- High percentage of efficiency thanks to its low speed
- Reduced oil consumption

Noise level

- Cylinder in cast iron
- Head with large cooling fins
- Flywheel with helical blades. The combination of these three items contributes towards greater cooling and lower noise level

Longer life span

Reduction of vibrations due to the pistons and con rods which are perfectly balanced with the crankshaft, guaranteeing a greater service life of all the components over time

Motor

Insulation class IP 54 oversized (EN 60034 - 1)

Pressure switch

Three phase with amperometric protection (from 3 HP) and drain valve in the head to facilitate the restart of the compressor

Air receiver

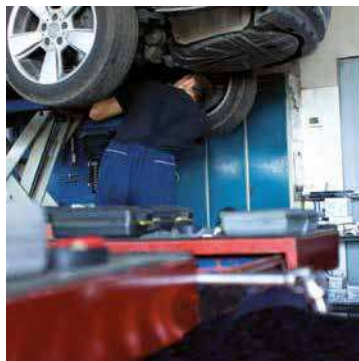
Sheet steel painted with epoxy powder paint

AB - LONG LIFE

1 basso n°
di giri
low rpm



| Type | Code | | | | | | | | | LxPxH | | | | | | |
|----------------------------------|------------|---------------|-----|-------|------|------|-----|-----|-----|-------|------------|----------|-------|--------|--------------------------------|------------|
| | | EAN CODE | l | l/min | CFM | m³/h | bar | psi | HP | kW | Grup. Pump | Cil. St. | min-1 | dB (A) | mm in | kg lb |
| 230/50/1 ▲ - 10 bar | | | | | | | | | | | | | | | | |
| AB 100-360 LONG LIFE | 1121486005 | 8020119074336 | 100 | 270 | 9.5 | 16 | 10 | 145 | 3 | 2,2 | AB 360 | 2/1 | 1000 | 72 | 1100x400x830 42.9x15.6x32.4 | 64 141 |
| AB 150-360 LONG LIFE | 1121486019 | 8020119074343 | 150 | 270 | 9.5 | 16 | 10 | 145 | 3 | 2,2 | AB 360 | 2/1 | 1000 | 72 | 1360x460x1060 53x17.9x41.3 | 86 190 |
| AB 200-515 F LONG LIFE | 1121520200 | 8020119090565 | 200 | 350 | 12.4 | 21 | 10 | 145 | 3 | 2,2 | AB 515 | 2/1 | 980 | 76 | 1460x460x1000 57.5x17.9x39 | 110 243 |
| 400/50/3 ■ | | | | | | | | | | | | | | | | |
| AB 200-598 F LONG LIFE | 1121520199 | 8020119109496 | 200 | 490 | 17.3 | 29,4 | 10 | 145 | 4 | 3 | AB 598 | 2/2 | 1040 | 73 | 1460x460x1000 57.5x17.9x39 | 150 330 |
| AB 300-678 F LONG LIFE ○ | 1121520367 | 8020119109519 | 270 | 600 | 21 | 36 | 10 | 145 | 5,5 | 4 | AB 678 | 2/2 | 900 | 73 | 1600x560x1040 62.4x22x40.9 | 150 330 |
| AB 300-988 F LONG LIFE ○ | 1121520382 | 8020119110027 | 270 | 750 | 26.5 | 45 | 10 | 145 | 10 | 7,5 | AB 998 | 2/2 | 880 | 74 | 1600x560x1040 62.4x22x40.9 | 152 335 |
| AB 500-988 F LONG LIFE ○ | 1121580349 | 8020119116111 | 500 | 750 | 26.5 | 45 | 10 | 145 | 10 | 7,5 | AB 998 | 2/2 | 880 | 74 | 1970x590x1300 76.8x23x50.7 | 260 573 |
| AB 500-998 F LONG LIFE ○ | 1121530155 | 8020119110058 | 500 | 985 | 34.8 | 59 | 10 | 145 | 10 | 7,5 | AB 998 | 2/2 | 1170 | 76 | 1970x590x1300 76.8x23x50.7 | 270 595 |
| AB 500-1250 F LONG LIFE ○ | 1121520835 | 8020119074398 | 500 | 1000 | 35.3 | 60 | 10 | 145 | 10 | 7,5 | AB 1000 | 2/2 | 950 | 76 | 1970x590x1300 76.8x23x50.7 | 270 595 |
| 400/50/3 ■ - 14 bar | | | | | | | | | | | | | | | | |
| AB 300-678 F LLD ○ | 1121520169 | 8020119110072 | 270 | 465 | 16.4 | 27,9 | 14 | 203 | 5,5 | 4 | AB 678 | 2/2 | 700 | 72 | 1460x460x1000 57.5x17.9x39 | 150 330 |
| AB 300-998 F LLD ○ | 1121520144 | 8020119110096 | 270 | 730 | 25.8 | 43,8 | 14 | 203 | 7,5 | 5,5 | AB 998 | 2/2 | 850 | 73 | 1460x460x1000 57.5x17.9x39 | 152 335 |
| AB 500-998 LLD ○ | 1121580351 | 8020119116135 | 500 | 730 | 25.8 | 43,8 | 14 | 203 | 7,5 | 5,5 | AB 998 | 2/2 | 850 | 73 | 1970x590x1300 76.8x23x50.7 | 260 573 |
| AB 500-998 LLD ○ | 1121530165 | 8020119110119 | 500 | 840 | 29.7 | 50,4 | 14 | 203 | 10 | 7,5 | AB 998 | 2/2 | 1000 | 75 | 1970x590x1300 76.8x23x50.7 | 270 595 |
| AB 500-1000 LLD ○ | 1121520836 | 8020119077368 | 500 | 820 | 29 | 49,2 | 14 | 203 | 10 | 7,5 | AB 1000 | 2/2 | 780 | 75 | 1970x590x1300 76.8x23x50.7 | 290 639 |



///

**Potenti
e ultra
silenziosi**

///

*Ultra quiet
performers*



**COMPRESSORI D'ARIA
INSONORIZZATI A PISTONE**
SILENT PISTON AIR COMPRESSORS



AIRBAG COMPACT 106



Compressori d'aria a pistone senza olio insonorizzati

Oil free silent piston air compressors



///
AIRBAG

- /// Doppio manometro
Double gauge
- /// Uscita aria universale
Universal air outlet
- /// Interruttore on/off
On-off switch
- /// Manico ergonomico
Ergonomic handle
- /// Regolatore di pressione
Pressure regulator
- /// Senza olio
Oil free
- /// *absorber feet*
- /// Piedini antiurto
Solid shock absorber feet
- /// Protezione totale
Totally protecte



///
COMPACT 106



AIRBAG



| Type | Code | | | | | | | | | LxPxH | | | | | | |
|---------------|------------|---------------|---|-------|-----|------|-----|-----|----|-------|------------|----------|-------|--------|-------------------------------|----------|
| 230/50/1 ▲ | | EAN CODE | I | l/min | CFM | m³/h | bar | psi | HP | kW | Grup. Pump | Cil. St. | min-1 | dB (A) | mm in | kg lb |
| AIRBAG XSS138 | 4116000674 | 8024900722048 | 6 | 108 | 3.8 | 6.4 | 10 | 145 | 1 | 0.75 | XSS138 | 2/1 | 1450 | 60 | 600x270x570 23.6x10.6x22.4 | 20 44 |
| AIRBAG XSS228 | 4116000703 | 8024900722178 | 6 | 204 | 7.2 | 12.2 | 10 | 145 | 1 | 0.75 | XSS228 | 2/1 | 1450 | 60 | 600x270x570 23.6x10.6x22.4 | 20 44 |

COMPACT 106



| Type | Code | | | | | | | | | LxPxH | | | | | | |
|---------------|------------|---------------|---|-------|-----|------|-----|-----|------|-------|------------|----------|-------|--------|-----------------------------|----------|
| 230/50/1 Δ | | EAN CODE | I | l/min | CFM | m³/h | bar | psi | HP | kW | Grup. Pump | Cil. St. | min-1 | dB (A) | mm in | kg lb |
| COMPACT 106 ☆ | 4116001399 | 8024900728026 | 6 | 103 | 3.6 | 6.2 | 8 | 116 | 0,75 | 0,56 | GMS 100 | 1/1 | 1450 | 57 | 615x340x570 24x13.5x22.4 | 34 75 |

NEW WHISPER

Silent

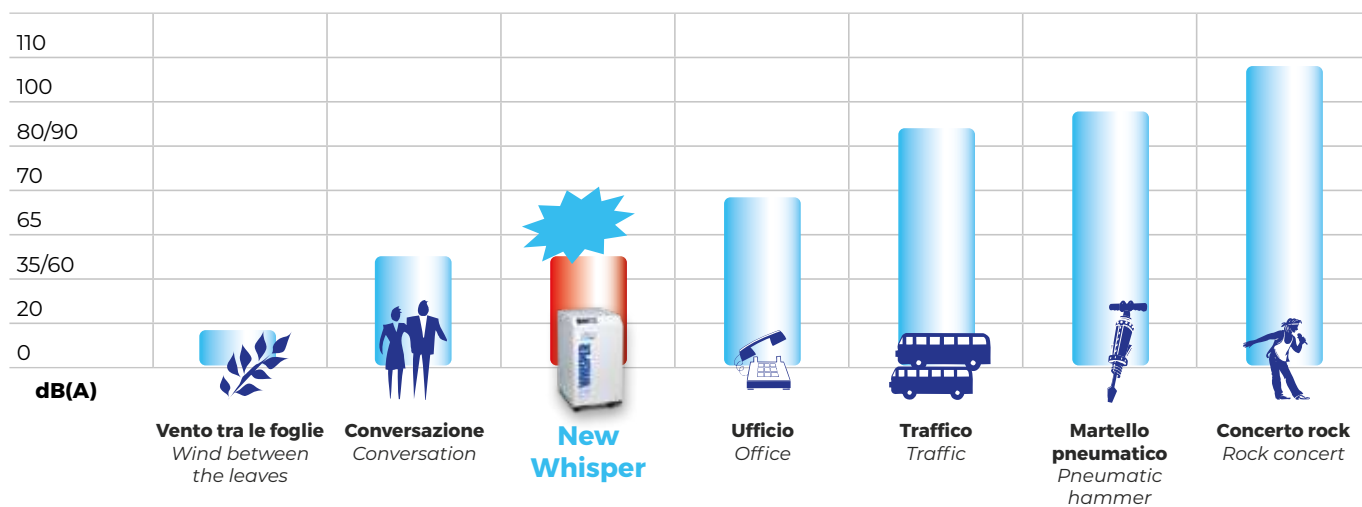
Compressori d'aria insonorizzati a pistone

Silent piston air compressors



- /// Interruttore on/off
On-off switch
- /// Contatore
Hour meter
- /// Manometro
Pressure gauge
- /// Mobile in lamiera di acciaio con accesso semplificato alla manutenzione
Steel cabinet with easy access for maintenance
- /// Serbatoio interno da 24 L
24 L built in air receiver
- /// Dotato di 4 ruote pivotanti per una migliore semplicità di spostamento
Equipped with 4 swiveling wheels for a greater mobility

NEW WHISPER



| Type | Code | | | | | | | | | | | | | | | |
|-----------------------------|------------|---------------|----|-------|-----|-------------------|-----|-----|----|-----|------------|----------|-------|--------|--------------|-------|
| | | EAN CODE | l | l/min | CFM | m ³ /h | bar | psi | HP | kW | Grup. Pump | Cil. St. | min-1 | dB (A) | mm in | kg lb |
| 230/50/1 ▲* | | | | | | | | | | | | | | | | |
| NEW WHISPER AB 360 □ | 1121680174 | 8020119101360 | 24 | 250 | 8.8 | 15 | 10 | 145 | 2 | 1,5 | AB 360 | 2/1 | 1030 | 57 | 490x700x930 | 110 |
| | | | | | | | | | | | | | | | 19x27.3x36.3 | 242 |

SILENT AB



Compressori d'aria insonorizzati a pistone

Silent piston air compressors



- /// Sportello di accesso ampio per una facile manutenzione
Large access door for an easy maintenance
- /// Cabina in metallo insonorizzata
Metal cabinet noise proofed
- /// Manico ergonomico
Ergonomic handle
- /// Doppio piede frontale per una migliore stabilità
Double feet for better stability
- /// Route di grande diametro
Large wheels

/// SILENT VX



/// SILENT AB



SILENT AB



| Type | Code | | | | | | | | | | LxPxH | | | | | |
|--------------------------|------------|---------------|-----|-------|------|-------------------|-----|-----|----|-----|------------|----------|-------|--------|---------------------------------|------------|
| | | EAN CODE | I | l/min | CFM | m ³ /h | bar | psi | HP | kW | Grup. Pump | Cil. St. | min-1 | dB (A) | mm in | kg lb |
| 230/50/1 Δ | | | | | | | | | | | | | | | | |
| SILENT AB 90/360 | 1121340900 | 8020119144084 | 90 | 350 | 12.4 | 21 | 10 | 145 | 3 | 2,2 | AB 360 | 2/1 | 1500 | 70 | 1000x500x1065 39.3x19.6x42 | 95 211 |
| SILENT AB 200/360 | 1121340903 | 8020119138274 | 200 | 350 | 12.4 | 21 | 10 | 145 | 3 | 2,2 | AB 360 | 2/1 | 1500 | 70 | 1410x580x1130 55.5x22.8x44.5 | 105 231 |

SCS - SCS 200 - SCS 300 - SCS 500 SCS 300 ABS - SCS 500 ABS

Compressori d'aria insonorizzati a pistone, avviamento diretto

Silent piston air compressors, DOL starter



///
SCS 598



///
SCS 958/200

- /// Interruttore on/off
On-off switch
- /// Manometro
Pressure gauge
- /// Contaore
Hour meter
- /// Piedini antiurto
Solid shock absorber feet
- /// Pannello di controllo
Control panel
- /// Cofanatura in lamiera d'acciaio, insonorizzata con materiale fonoassorbente
Metal cabinet with sound proof material
- /// Essiccatore
Air Dryer
- /// Scarico condensa
Condensate drainage



///
SCS998/500 ABS



SCS

| Type | Volt/Hz | Code | | | | | | | | | | | | | | | | | LxPxH | |
|-------------|------------|------------|-------------------|---|-------|------|------|-----|-----|-----|-----|------------|----------|-------|--------|-----------------------------|------------|--|-------|--|
| | | | EAN CODE | I | l/min | CFM | m³/h | bar | psi | HP | kW | Grup. Pump | Cil. St. | min-1 | dB (A) | mm in | kg lb | | | |
| SCS 415 | 230/50/1 ▲ | 1121680887 | 8020119144602 | - | 400 | 14 | 24 | 10 | 145 | 3 | 2,2 | AB 515 | 2/1 | 1210 | 68 | 864x591x745 34x23.3x29.3 | 115 254 | | | |
| SCS 540 | 400/50/3 ■ | 1121690328 | 8020119139981 | - | 540 | 19 | 32,4 | 10 | 145 | 4 | 3 | AB 598 | 2/2 | 1170 | 68 | 864x591x745 34x23.3x29.3 | 125 275 | | | |
| SCS 598 | 400/50/3 ■ | 1121690329 | 8020119124888 | - | 600 | 21.1 | 35,9 | 10 | 145 | 5,5 | 4 | AB 598 | 2/2 | 1270 | 69 | 864x591x745 34x23.3x29.3 | 160 353 | | | |
| SCS 598 14B | 400/50/3 ■ | 1121720783 | 8020119141472 | - | 531 | 18.7 | 31.8 | 15 | 217 | 5,5 | 4 | AB 598 | 2/2 | 1125 | 69 | 864x591x745 34x23.3x29.3 | 160 353 | | | |
| SCS 958 | 400/50/3 ■ | 1121690294 | 8020119142400 | - | 830 | 29.3 | 49,8 | 10 | 145 | 7,5 | 5,5 | AB 998 | 2/2 | 980 | 66 | 864x591x745 34x23.3x29.3 | 170 375 | | | |
| SCS 958 14B | 400/50/3 ■ | 1121720758 | 8020119142738 | - | 830 | 29.3 | 49,8 | 14 | 203 | 7,5 | 5,5 | AB 998 | 2/2 | 980 | 66 | 864x591x745 34x23.3x29.3 | 170 375 | | | |
| SCS 988 | 400/50/3 ■ | 1121680462 | 8020119147238 | - | 910 | 32.2 | 54,6 | 10 | 145 | 10 | 7,5 | AB 998 | 2/2 | 1070 | 66 | 864x591x745 34x23.3x29.3 | 170 375 | | | |
| SCS 988 13B | 400/50/3 ■ | 1121680199 | <i>on request</i> | - | 910 | 32.2 | 54,6 | 10 | 145 | 10 | 7,5 | AB 998 | 2/2 | 1070 | 66 | 864x591x745 34x23.3x29.3 | 170 375 | | | |
| SCS 988 15B | 400/50/3 ■ | 1121720492 | 8020119145357 | - | 910 | 32.2 | 54,6 | 10 | 145 | 10 | 7,5 | AB 998 | 2/2 | 1070 | 66 | 864x591x745 34x23.3x29.3 | 170 375 | | | |

SCS 200 - SCS 300 - SCS 500

| Type | Volt/Hz | Code | | | | | | | | | | | | | | | | | LxPxH | |
|-----------------|------------|------------|-------------------|-----|-------|------|------|-----|-----|-----|-----|------------|----------|-------|--------|-------------------------------|------------|--|-------|--|
| | | | EAN CODE | I | l/min | CFM | m³/h | bar | psi | HP | kW | Grup. Pump | Cil. St. | min-1 | dB (A) | mm in | kg lb | | | |
| SCS 415/200 ◇ | 230/50/1 ▲ | 1121680670 | 8020119146460 | 200 | 400 | 14 | 24 | 10 | 145 | 3 | 2,2 | AB 515 | 2/1 | 1210 | 68 | 1539x599x1167 60.6x23.6x46 | 175 386 | | | |
| SCS 540/300 ◇ | 400/50/3 ■ | 1121690363 | 8020119139639 | 270 | 540 | 19 | 32,4 | 10 | 145 | 4 | 3 | AB 598 | 2/2 | 1170 | 68 | 1612x599x1264 63.5x23.6x50 | 190 419 | | | |
| SCS 598/300 ◇ | 400/50/3 ■ | 1121690366 | 8020119119488 | 270 | 600 | 21.1 | 35,9 | 10 | 145 | 5,5 | 4 | AB 598 | 2/2 | 1270 | 69 | 1612x599x1264 63.5x23.6x50 | 215 474 | | | |
| SCS 598/300 15B | 400/50/3 ■ | 1121690303 | 8020119148419 | 270 | 531 | 18.7 | 31.8 | 15 | 217 | 5,5 | 4 | AB 598 | 2/2 | 1125 | 69 | 1612x599x1264 63.5x23.6x50 | 215 474 | | | |
| SCS 958/300 ◇ | 400/50/3 ■ | 1121690293 | 8020119129333 | 270 | 830 | 29.3 | 49,8 | 10 | 145 | 7,5 | 5,5 | AB 998 | 2/2 | 980 | 66 | 1612x599x1264 63.5x23.6x50 | 230 507 | | | |
| SCS 988/300 ◇ | 400/50/3 ■ | 1121720072 | 8020119146576 | 270 | 910 | 32.2 | 54,6 | 10 | 145 | 10 | 7,5 | AB 998 | 2/2 | 1070 | 66 | 1612x599x1264 63.5x23.6x50 | 230 507 | | | |
| SCS 988/300 14B | 400/50/3 ■ | 1121730762 | <i>on request</i> | 270 | 910 | 32.2 | 54,6 | 14 | 203 | 10 | 7,5 | AB 998 | 2/2 | 1070 | 66 | 1612x599x1264 63.5x23.6x50 | 230 507 | | | |
| SCS 958/500 ◇ | 400/50/3 ■ | 1121690292 | 8020119143155 | 500 | 830 | 29.3 | 49,8 | 10 | 145 | 7,5 | 5,5 | AB 998 | 2/2 | 980 | 66 | 2038x600x1357 80.2x24x53.4 | 305 672 | | | |
| SCS 988/500 ◇ | 400/50/3 ■ | 1121680615 | 8020119142745 | 500 | 910 | 32.2 | 54,6 | 10 | 145 | 10 | 7,5 | AB 998 | 2/2 | 1070 | 66 | 2040x750x1750 80.3x29.5x69 | 300 661 | | | |
| SCS 988/500 15B | 400/50/3 ■ | 1121720396 | <i>on request</i> | 500 | 910 | 32.2 | 54,6 | 15 | 217 | 10 | 7,5 | AB 998 | 2/2 | 1070 | 66 | 2040x750x1750 80.3x29.5x69 | 300 661 | | | |

SCS 300 ABS - SCS 500 ABS

Con essiccatore
With dryer (ABS)

| Type | Volt/Hz | Code | | | | | | | | | | | | | | | | | LxPxH | |
|---------------------|------------|------------|-------------------|-----|-------|------|------|-----|-----|-----|-----|------------|----------|-------|--------|---------------------------------|------------|--|-------|--|
| | | | EAN CODE | I | l/min | CFM | m³/h | bar | psi | HP | kW | Grup. Pump | Cil. St. | min-1 | dB (A) | mm in | kg lb | | | |
| SCS 540/300 ABS ◇ | 400/50/3 ■ | 1121690300 | 8020119145968 | 270 | 540 | 19 | 32,4 | 10 | 145 | 4 | 3 | AB 598 | 2/2 | 1170 | 68 | 1440x592x1220 56.7x23x48 | 230 507 | | | |
| SCS 598/300 ABS ◇ | 400/50/3 ■ | 1121690301 | <i>on request</i> | 270 | 600 | 21.1 | 35,9 | 10 | 145 | 5,5 | 4 | AB 598 | 2/2 | 1270 | 68 | 1440x592x1220 56.7x23x48 | 235 518 | | | |
| SCS 598/300 ABS 15B | 400/50/3 ■ | 1121680060 | <i>on request</i> | 270 | 531 | 18.7 | 31.8 | 15 | 217 | 5,5 | 4 | AB 598 | 2/2 | 1125 | 69 | 1440x592x1220 56.7x23x48 | 235 518 | | | |
| SCS 958/300 ABS ◇ | 400/50/3 ■ | 1121690291 | 8020119156872 | 270 | 830 | 29.3 | 49,8 | 10 | 145 | 7,5 | 5,5 | AB 998 | 2/2 | 980 | 66 | 1440x592x1220 56.7x23x48 | 275 606 | | | |
| SCS 988/300 ABS ◇ | 400/50/3 ■ | 1121720304 | 8020119141151 | 270 | 910 | 32.2 | 54,6 | 10 | 145 | 10 | 7,5 | AB 998 | 2/2 | 1070 | 66 | 1440x592x1220 56.7x23x48 | 275 606 | | | |
| SCS 958/500 ABS ◇ | 400/50/3 ■ | 1121690290 | 8020119147399 | 500 | 830 | 29.3 | 49,8 | 10 | 145 | 7,5 | 5,5 | AB 998 | 2/2 | 980 | 66 | 2000x600x1330 78.7x23.6x52.4 | 340 750 | | | |
| SCS 988/500 ABS ◇ | 400/50/3 ■ | 1121680411 | 8020119139127 | 500 | 910 | 32.2 | 54,6 | 10 | 145 | 10 | 7,5 | AB 998 | 2/2 | 1070 | 66 | 2000x600x1330 78.7x23.6x52.4 | 340 750 | | | |

SSA - SSA 300 - SSA 500

SSA 300 ABS - SSA 500 ABS

Compressori d'aria insonorizzati a pistone, avviamento stella-triangolo

Silent piston air compressors, start-delta starter



- /// Interruttore on/off
On-off switch
- /// Contaore
Hour meter
- /// Manometro
Pressure gauge
- /// Piedini antiurto
Solid shock absorber feet
- /// Pannello di controllo
Control panel
- /// Cofanatura in lamiera d'acciaio, insonorizzata con materiale fonoassorbente
Metal cabinet with sound proof material
- /// Valvola di sicurezza
Pre-set safety valve
- /// Serbatoio 500 lt
500 lt air receiver
- /// Scarico condensa
Condensate drainage
- /// Essiccatore
Air Dryer



SSA



| Type | Code | | | | | | | | | LxPxH | | | | | | |
|-----------------------|------------|---------------|---|-------|------|-------------------|-----|-----|-----|-------|------------|----------|-------|--------|-----------------------------|------------|
| 400/50/3 ○ | | EAN CODE | I | l/min | CFM | m ³ /h | bar | psi | HP | kW | Grup. Pump | Cil. St. | min-1 | dB (A) | mm in | kg lb |
| SSA 958* ◇ | 1121700118 | 8020119157503 | - | 830 | 29.3 | 49,8 | 10 | 145 | 7,5 | 5,5 | AB 998 | 2/2 | 980 | 65 | 864x591x745 34x23.3x29.3 | 187 412 |
| SSA 958* 14B □ | 1121700119 | 8020119141748 | - | 830 | 29.3 | 49,8 | 14 | 203 | 7,5 | 5,5 | AB 998 | 2/2 | 980 | 65 | 864x591x745 34x23.3x29.3 | 187 412 |
| SSA 998* ◇ | 1121720971 | 8020119141113 | - | 1070 | 37.8 | 64,2 | 10 | 145 | 10 | 7,5 | AB 998 | 2/2 | 1270 | 65 | 864x591x745 34x23.3x29.3 | 190 419 |

* Con controllo automatico livello olio / With automatic oil level control

SSA 300 - SSA 500



| Type | Code | | | | | | | | | LxPxH | | | | | | |
|---------------------------|------------|---------------|-----|-------|------|-------------------|-----|-----|-----|-------|------------|----------|-------|--------|-------------------------------|--------------|
| 400/50/3 ○ | | EAN CODE | I | l/min | CFM | m ³ /h | bar | psi | HP | kW | Grup. Pump | Cil. St. | min-1 | dB (A) | mm in | kg lb |
| SSA 958/300* ◇ | 1121690568 | on request | 270 | 830 | 29.3 | 49,8 | 10 | 145 | 7,5 | 5,5 | AB 998 | 2/2 | 980 | 66 | 1612x599x1264 63.5x23.6x50 | 247 544 |
| SSA 998/300* ◇ | 1121720305 | 8020119146743 | 270 | 1070 | 37.8 | 64,2 | 10 | 145 | 10 | 7,5 | AB 998 | 2/2 | 1270 | 66 | 1612x599x1264 63.5x23.6x50 | 250 551 |
| SSA 958/300* 14B | 1121690530 | on request | 270 | 830 | 29.3 | 49,8 | 14 | 203 | 7,5 | 5,5 | AB 998 | 2/2 | 1070 | 65 | 1612x599x1264 63.5x23.6x50 | 250 551 |
| SSA 998/300* 15B | 1121730020 | on request | 270 | 1070 | 37.8 | 64,2 | 15 | 217 | 10 | 7,5 | AB 998 | 2/2 | 1270 | 65 | 1612x599x1264 63.5x23.6x50 | 250 551 |
| SSA 958/500* ◇ | 1121700186 | 8020119144527 | 500 | 830 | 29.3 | 49,8 | 10 | 145 | 7,5 | 5,5 | AB 998 | 2/2 | 980 | 66 | 2038x600x1357 80.2x24x53.4 | 322 709.9 |
| SSA 998/500* ◇ | 1121720966 | on request | 500 | 1070 | 37.8 | 64,2 | 10 | 145 | 10 | 7,5 | AB 998 | 2/2 | 1270 | 66 | 2038x600x1357 80.2x24x53.4 | 325 716.5 |
| SSA 998/500 14B* □ | 1121730489 | 8020119146736 | 500 | 1070 | 37.8 | 64,2 | 14 | 203 | 10 | 7,5 | AB 998 | 2/2 | 1270 | 66 | 2038x600x1357 80.2x24x53.4 | 325 716.5 |

* Con controllo automatico livello olio / With automatic oil level control

SSA 300 ABS - SSA 500 ABS

Con essiccatore
With dryer (ABS)



| Type | Code | | | | | | | | | LxPxH | | | | | | |
|---------------------------|------------|---------------|-----|-------|------|-------------------|-----|-----|-----|-------|------------|----------|-------|--------|---------------------------------|--------------|
| 400/50/3 ○ | | EAN CODE | I | l/min | CFM | m ³ /h | bar | psi | HP | kW | Grup. Pump | Cil. St. | min-1 | dB (A) | mm in | kg lb |
| SSA 958/300 ABS* ◇ | 1121680626 | 8020119154359 | 270 | 830 | 29.3 | 49,8 | 10 | 145 | 7,5 | 5,5 | AB 998 | 2/2 | 980 | 66 | 1440x592x1220 56.7x23.3x48 | 267 588.6 |
| SSA 998/300 ABS* ◇ | 1121720968 | 8020119147306 | 270 | 1070 | 37.8 | 64,2 | 10 | 145 | 10 | 7,5 | AB 998 | 2/2 | 1270 | 66 | 1440x592x1220 56.7x23.3x48 | 270 595 |
| SSA 958/500 ABS* ◇ | 1121700491 | 8020119141649 | 500 | 830 | 29.3 | 49,8 | 10 | 145 | 7,5 | 5,5 | AB 998 | 2/2 | 980 | 66 | 2000x600x1330 78.7x23.6x52.4 | 342 754 |
| SSA 998/500 ABS* ◇ | 1121720681 | 8020119144565 | 500 | 1070 | 37.8 | 64,2 | 10 | 145 | 10 | 7,5 | AB 998 | 2/2 | 1270 | 66 | 2000x600x1330 78.7x23.6x52.4 | 345 760.6 |

* Con controllo automatico livello olio / With automatic oil level control



///
**Il tuo
supporto
nei campi**

///
*Your agri
helpers*



MOTOCOMPRESSORI

PETROL ENGINE AIR COMPRESSORS



S1504 - PAC S15 S1520

Motocompressori

Petrol engine air compressors



POWERED by
HONDA™



///
S1504

///
Manico ergonomico
Ergonomic handle

///
Gruppo filtro riduttore e
lubrificatore
*Regulator filter unit
and lubricator*

///
Manometro
Pressure gauge

///
Motore Honda a 4
tempi
4-stroke Honda engine

///
Ruote di grandi
dimensioni per
facilitarne lo
spostamento
*Large wheels heightens
portability*

///
Doppio piede
con gommino
ammortizzante
*Double feet with rubber
shock absorber*

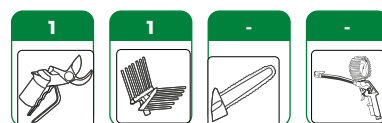
///
Valvola pneumatica di
comando e di ritegno
*Pneumatic control and
non-return valve*



///
S1520

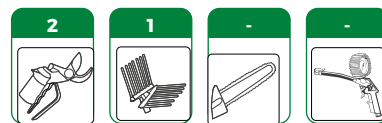


S1504



| Type | Code | | | | | | | | | | | | | | | | |
|-------|------------|---------------|---|-------|-----|-------------------|-----|-----|--------|----|------------|----------|-------|--------|-------------------------------|----------|--|
| | | EAN CODE | l | l/min | CFM | m ³ /h | bar | psi | Type | HP | Grup. Pump | Cil. St. | min-1 | dB (A) | mm in | kg lb | |
| S1504 | 1121440632 | 8020119112120 | 4 | 275 | 9.7 | 16,5 | 10 | 145 | GP 160 | 5 | S 15 | 1/1 | 3400 | 76 | 445x520x435 17.4x20.3x16.7 | 22 49 | |

S1520



| Type | Code | | | | | | | | | | | | | | | | |
|-------|------------|---------------|----|-------|-----|-------------------|-----|-----|--------|----|------------|----------|-------|--------|-----------------------------|------------|--|
| | | EAN CODE | l | l/min | CFM | m ³ /h | bar | psi | Type | HP | Grup. Pump | Cil. St. | min-1 | dB (A) | mm in | kg lb | |
| S1520 | 1121440638 | 8020119112106 | 20 | 275 | 9.7 | 16,5 | 10 | 145 | GP 160 | 5 | S 15 | 1/1 | 3400 | 76 | 600x490x850 23.4x19x33.2 | 35,5 78 | |

S360/22

Motocompressori

Petrol engine air compressors



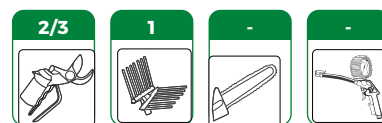
POWERED by HONDA™



- ///
Avviamento facilitato
Easy start-up
- ///
Motore Honda a 4
tempi
4-stroke Honda engine
- ///
Gruppo pompante a
2 pistoni e cilindro in
ghisa integrale
*Pumping unit with 2
pistons and built-in cast
iron cylinder*
- ///
Valvola pneumatica di
comando e di ritegno
*Pneumatic control
and non-return valve*
- ///
Ruote di grandi
dimensioni per
facilitarne lo
spostamento
*Large wheels heightens
portability*



S360/22



| Type | Code | | | | | | | | | LxPxH | | | | | | |
|---------|------------|---------------|-------|-----|-------------------|------|-----|------|--------|------------|----------|-------|--------|-------|-----------------------------|-----------|
| | EAN CODE | l | l/min | CFM | m ³ /h | bar | psi | Type | HP | Grup. Pump | Cil. St. | min-1 | dB (A) | mm in | kg lb | |
| S360/22 | 1121440659 | 8020119113387 | 22 | 290 | 10.5 | 17.4 | 10 | 145 | GP 160 | 5 | AB 360 | 1/1 | 1260 | 76 | 710x490x850 27.7x19x33.2 | 46 101 |

AGRI 515/24

AGRI 65 - AGRI 90

Motocompressori

Petrol engine air compressors



- /// Autoregolazione accelerazione
Self-adjusting acceleration function
- /// Motore Honda a 4 tempi omologato
Homologated 4-stroke Honda engine
- /// Gruppo pompante a 2 pistoni e cilindro in ghisa integrale
Pumping unit with 2 piston with cast iron cylinder
- /// Manico ergonomico
Ergonomic handle
- /// Valvola pneumatica di comando e di ritegno
Pneumatic control and non-return valve
- /// Manometro antiurto a bagno di glicerina
Shockproof gauge in glycerine bath
- /// Gruppo filtro riduttore e lubrificatore
Regulator filter unit and lubricator
- /// Doppio piede con gommino ammortizzante
Double feet with rubber shock absorber
- /// Ruote pneumatiche tassellate di grandi dimensioni
Large all-terrain pneumatic tyres
- /// Avviamento facilitato
Easy start-up



///
AGRI 515/24

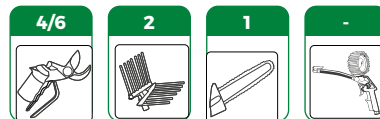


AGRI 515/24



| Type | Code | | | | | | | | HONDA | | | | | | LxPxH | |
|-------------|------------|---------------|----|-------|------|-------------------|-----|-----|--------|-----|------------|----------|-------|--------|----------------------------|-----------|
| | | EAN CODE | I | l/min | CFM | m ³ /h | bar | psi | Type | HP | Grup. Pump | Cil. St. | min-1 | dB (A) | mm in | kg lb |
| AGRI 515/24 | 1121440665 | 8020119096253 | 24 | 510 | 18.2 | 30,6 | 10 | 145 | GX 160 | 5,5 | AB 515 | 2/1 | 1280 | 76 | 1070x430x770 42x17x30.3 | 63 139 |

AGRI 65

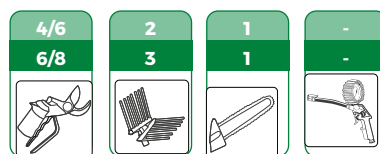


| Type | Code | | | | | | | | HONDA | | | | | | LxPxH | |
|---------|------------|---------------|-------|-------|-----|-------------------|-----|-----|--------|-----|------------|----------|-------|--------|-----------------------------|-----------|
| | | EAN CODE | I | l/min | CFM | m ³ /h | bar | psi | Type | HP | Grup. Pump | Cil. St. | min-1 | dB (A) | mm in | kg lb |
| AGRI 65 | 1121440733 | 8020119110195 | 11+11 | 540 | 19 | 32,4 | 10 | 145 | GX 160 | 5,5 | AB 598 | 2/2 | 1170 | 76 | 820x700x790 32x27.3x30.8 | 85 187 |

AGRI 90



AGRI 90/598
AGRI 90/678



| Type | Code | | | | | | | | HONDA | | | | | | LxPxH | |
|-------------|------------|---------------|-------|-------|------|-------------------|-----|-----|--------|----|------------|----------|-------|--------|----------------------------|------------|
| | | EAN CODE | I | l/min | CFM | m ³ /h | bar | psi | Type | HP | Grup. Pump | Cil. St. | min-1 | dB (A) | mm in | kg lb |
| AGRI 90/598 | 1121440710 | 8020119110188 | 17+17 | 600 | 21.1 | 35,9 | 10 | 145 | GX 270 | 9 | AB 598 | 2/2 | 1270 | 76 | 1070x770x820 42x30x32 | 104 229 |
| AGRI 90/678 | 1121440714 | 8020119110164 | 17+17 | 670 | 23.7 | 40,2 | 10 | 145 | GX 270 | 9 | AB 678 | 2/2 | 1035 | 76 | 1070x770x890 42x30x34.7 | 108 238 |

AGRI 75 DIESEL S 300/678 DIESEL

Motocompressori

Petrol engine air compressors



**POWERED by
YANMAR**



///
AGRI 75 DIESEL

///
Manico ergonomico
Ergonomic handle

///
Gruppo filtro riduttore e
lubrificatore
*Regulator filter unit
and lubricator*

///
Valvola pneumatica di
comando e di ritegno
*Pneumatic control and
non-return valve*

///
Ruote pneumatiche
tassellate di grandi
dimensioni
*Large all-terrain
pneumatic tyres*

///
Manometro
Pressure gauge

///
Doppio piede
con gommino
ammortizzante
*Double feet with rubber
shock absorber*

///
Gruppo pompante a
2 pistoni e cilindro in
ghisa integrale
*Pumping unit with 2
piston with cast iron
cylinder*

///
Motore Yanmar
Yanmar engine

///
Ruote in gomma
Rubber wheels

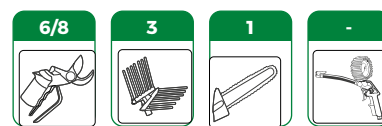
///
Ruota pivotante
Swivel wheel



///
S 300/678 DIESEL

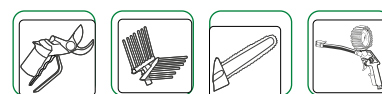


AGRI 75 DIESEL



| Type | Code | | | | | | | | | LxPxH | | | | | |
|----------------|------------|---------------|-------|-------|-----|-------------------|-----|-----|-----|------------|----------|-------|--------|----------------------------|------------|
| | | EAN CODE | l | l/min | CFM | m ³ /h | bar | psi | HP | Grup. Pump | Cil. St. | min-1 | dB (A) | mm in | kg lb |
| AGRI 75 DIESEL | 1121440719 | 8020119110171 | 17+17 | 650 | 23 | 39 | 10 | 145 | 7,7 | AB 678 | 2/2 | 950 | 76 | 1070x770x880 42x30x34.3 | 118 260 |

S 300/678 DIESEL



| Type | Code | | | | | | | | | LxPxH | | | | | |
|------------------|------------|---------------|-----|-------|-----|-------------------|-----|-----|-----|------------|----------|-------|--------|-------------------------------|------------|
| | | EAN CODE | l | l/min | CFM | m ³ /h | bar | psi | HP | Grup. Pump | Cil. St. | min-1 | dB (A) | mm in | kg lb |
| S 300/678 DIESEL | 1121440832 | 8020119111420 | 270 | 650 | 23 | 39 | 10 | 145 | 7,7 | AB 678 | 2/2 | 950 | 76 | 1600x500x1040 63x19.7x44.9 | 160 353 |

S50 - S100 - S200 - S300 - S500

Motocompressori

Petrol engine air compressors



POWERED by
HONDA™



///
S 200/515



///
S 100/360

///
Avviamento facilitato
Easy start-up

///
Autoregolazione
accelerazione
*Self-adjusting
acceleration function*

///
Motore Honda
Honda engine

///
Manico ergonomico
Ergonomic handle

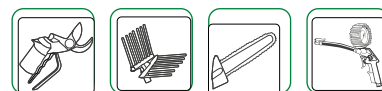
///
Gruppo pompante
e cilindro in ghisa
integrale
*Pumping unit and
built-in cast iron
cylinder*

///
Ruota pivotante
Swivel wheel

///
Ruote in gomma
Rubber wheels



S50 - S100 - S200
S300 - S500



| Type | Code | EAN CODE | L | | CFM | | m³/h | | bar | | psi | | Type | | HP | Grup. Pump | Cil. St. | min-1 | dB (A) | LxPxH | |
|-----------------|------------|---------------|-----|-------|------|------|------|-----|--------|-----|--------|-----|------|----|----------------|------------|----------|-------|--------|-------|--|
| | | | l | l/min | CFM | m³/h | bar | psi | Type | HP | mm | kg | | | | | | | | | |
| S50/268 | 1121440847 | 8020119112939 | 50 | 250 | 8.8 | 15 | 10 | 145 | GP 160 | 5 | AB 268 | 2/1 | 1240 | 76 | 1010x360x750 | 55 | | | | | |
| | | | | | | | | | | | | | | | 39.8x14x29.5 | 121 | | | | | |
| S100/360 | 1121440848 | 8020119112946 | 100 | 350 | 12.4 | 21 | 10 | 145 | GP 160 | 5 | AB 360 | 2/1 | 1500 | 77 | 1100x400x850 | 65 | | | | | |
| | | | | | | | | | | | | | | | 43.3x15.7x33.5 | 143 | | | | | |
| S200/360 | 1121440829 | 8020119112953 | 200 | 350 | 12.4 | 21 | 10 | 145 | GP 160 | 5 | AB 360 | 2/1 | 1500 | 77 | 1460x460x1140 | 110 | | | | | |
| | | | | | | | | | | | | | | | 57.5x18.1x44.9 | 243 | | | | | |
| S200/515 | 1121440751 | 8020119096079 | 200 | 510 | 18.2 | 30,6 | 10 | 145 | GX 160 | 5,5 | AB 515 | 2/1 | 1280 | 78 | 1460x460x1140 | 150 | | | | | |
| | | | | | | | | | | | | | | | 57.5x18.1x44.9 | 331 | | | | | |
| S300/598 | 1121440752 | 8020119110607 | 270 | 600 | 21.1 | 35,9 | 10 | 145 | GX 270 | 9 | AB 598 | 2/2 | 1270 | 77 | 1600x560x1230 | 200 | | | | | |
| | | | | | | | | | | | | | | | 63x22x48.2 | 441 | | | | | |

MSU 598 - MSU 678

Motocompressori

Petrol engine air compressors

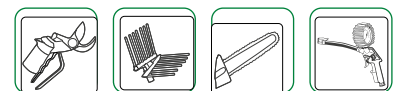


POWERED by
LOMBARDINI

///
Asta livello olio
Oil dipstick
///
Gruppo pompante alta
prestazione
*High performances
pumps*
///
Generatore mono o
trifase
*Single or three phases
generator*
///
POWERED by
LOMBARDINI
///
Riduttore integrato
*Integrated pressure
reducer*
///
Doppio manometro
Double gauge
///
Uscita diretta
Direct air outlet
///
Serbatoio 200 Lt
approvato CE 15 bar
*200 Lt tank at 15 bar CE
approved*



- Studiato per officine mobili
- Avviamento a strappo o elettrico
- Motori Diesel LOMBARDINI
- *Designed for mobile workshops*
- *Electric or manual starting*
- *LOMBARDINI Diesel Engine*



| Type | Code | | | | | | | | | LxPxH | | | | | |
|--------------------|------------|---------------|---------------|-----|-------------------|------|-----|-----|---------------|-------------|-------|--------|----------|---------------------------------|------------|
| | EAN CODE | I | /min Disp. | CFM | m ³ /h | bar | psi | HP | Grup. Pump | Cil. St. | min-1 | dB (A) | mm in | kg lb | |
| MSU 598/200 AE * ○ | 1121440859 | 8020119121085 | 200 | 420 | 14.8 | 25.2 | 14 | 203 | 11 | AB 598 | 2/2 | 890 | 76 | 1460x460x1140 57.5x18.1x44.9 | 200 441 |

- * Generatore trifase e monofase (5,5 kVA trifase - 3 kVA max monofase) / *Three and single phase generator (5,5 kVA three phase - 3 kVA max single phase)*
- Generatore monofase (2,2 kVA) / *Single phase generator (2,2 kVA)*
- Versioni con avviamento elettrico / *Electric start versions*

MSU 998

Motocompressori

Petrol engine air compressors












- /// Serbatoio 90 L approvato CE 13 bar
90 L tank at 13 bar CE approved
- /// Gruppo filtro riduttore / lubrificatore
Filter reducer / lubricator unit
- /// Doppio arrotolatore tubo:
a) 1x ø1/2-16 mt / b) 1x ø3/8-21 mt
Double hose reel:
a) 1x ø1/2-16 mt / b) 1x ø3/8-21 mt
- /// Presa elettrica trifase V. 400/50 (rosso) 6 kVA
Three-phase V. 400/50 (red) electric plug 6 kVA
- /// Presa elettrica monofase V. 230/50 (blu) 2 kVA
Mono-phase V. 230/50 (blue) 2 kVA
- /// Pannello di controllo / accensione motore con avviamento diretto
Motor starter / panel control with electric starter
- /// Cabina insonorizzata con pannelli in acciaio verniciato
Soundproof booth with steel painted panels
- /// Batteria elettrica per l'accensione del motore
Electric battery for motor start
- /// Serbatoio carburante 22 lt
Fuel tank 22 lt
- /// Filtro industriale esterno per motore diesel (facile manutenzione)
External industrial filter for petrol engine (easy maintenance)
- /// Telaio in acciaio
Solid steel chassis



Unità multifunzionale di servizio, integra compressore d'aria, generatore di corrente e motore diesel in una unica cabina insonorizzata.

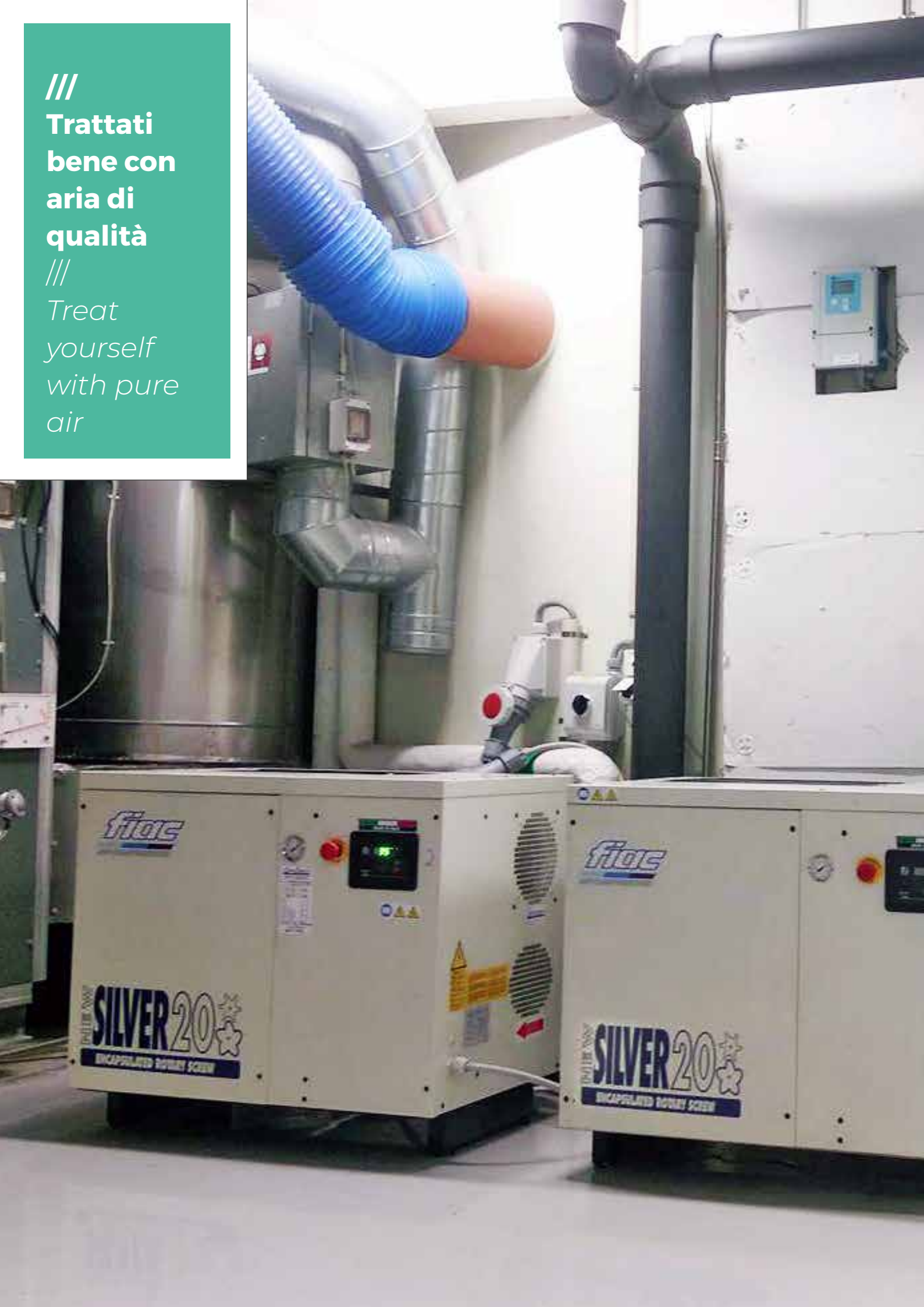
Multifunctional service unit, equipped with air compressor, power generator and diesel engine in a unique noise proofed cabinet.



| Type | Code | |  |  |  |  |  |  |  |  | LxPxH |  | | |
|----------------|--------------------------|----|---|---|---|--|---|---|---|---|-------|---|--------------------------------|------------|
| | EAN CODE | I | l/min | CFM | m ³ /h | bar | psi | HP | Grup. Pump | Cil. St. | min-1 | dB (A) | mm in | kg lb |
| MSU 998 | 1121440828 8020119114148 | 90 | 765 | 27 | 45.9 | 12 | 174 | 17 | AB 998 | 2/2 | 900 | 76 | 810x860x1690 31.9x33.8x66.5 | 378 833 |

///
**Trattati
bene con
aria di
qualità**

///
*Treat
yourself
with pure
air*



TRATTAMENTO DELL'ARIA

AIR TREATMENT



TDRY

Essiccatori a ciclo frigorifero

Refrigeration dryers



Caratteristiche del prodotto

Indicatore del PDP

Il funzionamento dell'essiccatore TDRY è controllato da una centralina elettronica che fornisce tutte le informazioni utili:

Dettagli tecnici:

- Stato dell'essiccatore a refrigerazione
- Stato della ventola
- Indicazione del punto di rugiada

Allarmi a display:

- Allarme per un punto di rugiada elevato o ridotto
- Guasto ventola (TDRY 12-77)
- Avvertimento di manutenzione

Pannello di controllo con contatto libero (su richiesta) per:

- Allarme PDP in remoto (TDRY 24-840)
- Temperatura elevata del refrigerante in remoto (TDRY 24-840)
- Guasto della ventola in remoto (TDRY 24-77)

Scarico capacitivo intelligente

L'intera gamma di essiccatori a refrigerazione è dotata di scaricatori capacitivi di condensa, una gamma che utilizza sensori elettronici per lo scarico della sola condensa e senza sprechi di aria compressa.

Vantaggi

- Viene scaricata solo l'acqua, non l'aria compressa
- Risparmio energetico
- Assenza di rumore e rispetto dell'ambiente

Caratteristiche standard (per il TDRY 100-840)

Contatti liberi per:

- Avvio/arresto in remoto
- Allarme generale in remoto
- Allarme scarico in remoto

Product features

PDP Indicator

The operation of the TDRY dryer is monitored by an electronic controller indicating all relevant information:

Technical details:

- Status of the refrigerant dryer
- Status of the fan
- Dewpoint indication

Alarm display:

- Alarm about high or low dewpoint
- Fan probe failure (TDRY 12-77)
- Service warning

Control panel with free contact (on request) for a:

- Remote PDP alarm (TDRY 24-840)
- Remote high refrigerant temperature (TDRY 24-840)
- Remote fan probe failure (TDRY 24-77)

Intelligent capacitive drain discharge

The full refrigerant dryer range is equipped with the capacity condensate drain, a range using electronic sensors to discharge only condensate and without wasting any compressed air.

Benefits

- Only water is discharged, no compressed air
- Energy saving
- No noise and environmental friendly

Standard features (for il TDRY 100-840)

Free contacts for a:

- Remote start/stop
- Remote general alarm
- Remote drain alarm

TDRY 4÷18

Essiccatori a ciclo frigorifero

Refrigeration dryers



| Type | Code | | ↔ | Δp | ∅ | ISO 8573-1 | LxPxH | ⊞ | 📦 | | |
|---------|------------|---------------|-------|-----|------|------------|--------|----|---------------------------------------|----------|-------|
| | | EAN CODE | l/min | CFM | m³/h | mbar | BSP | CL | mm in | kg lb | m³ |
| TDRY 4 | 4102005956 | on request | 350 | 12 | 21 | 0,15 | 3/4" M | 4 | 350 x 493 x 450 13,8 x 19,4 x 17,7 | 19 42 | 0,078 |
| TDRY 6 | 4102005957 | 8020119147900 | 600 | 21 | 36 | 0,25 | 3/4" M | 4 | 350 x 493 x 450 13,8 x 19,4 x 17,7 | 19 42 | 0,078 |
| TDRY 9 | 4102005958 | on request | 850 | 30 | 51 | 0,25 | 3/4" M | 4 | 350 x 493 x 450 13,8 x 19,4 x 17,7 | 20 44 | 0,078 |
| TDRY 12 | 4102005959 | 8020119147924 | 1200 | 42 | 72 | 0,25 | 3/4" M | 4 | 350 x 493 x 450 13,8 x 19,4 x 17,7 | 25 55 | 0,078 |
| TDRY 18 | 4102005960 | 8020119147887 | 1825 | 64 | 110 | 0,30 | 3/4" M | 4 | 350 x 493 x 450 13,8 x 19,4 x 17,7 | 27 60 | 0,078 |

TDRY 24÷30

Essiccatori a ciclo frigorifero

Refrigeration dryers



| Type | Code | | ↔ | Δp | ∅ | ISO 8573-1 | LxPxH | ⊞ | 📦 | | |
|---------|------------|---------------|-------|-----|------|------------|-------|----|---------------------------------------|----------|-------|
| | | EAN CODE | l/min | CFM | m³/h | mbar | BSP | CL | mm in | kg lb | m³ |
| TDRY 24 | 4102005976 | 8020119147894 | 2350 | 83 | 141 | 0,32 | 1" | 4 | 370 x 498 x 764 14,6 x 19,6 x 30,1 | 44 97 | 0,141 |
| TDRY 30 | 4102005977 | 8020119147917 | 3000 | 106 | 180 | 0,38 | 1" | 4 | 370 x 498 x 764 14,6 x 19,6 x 30,1 | 44 97 | 0,141 |

TDRY 36÷77

Essiccatori a ciclo frigorifero

Refrigeration dryers



| Type | Code | | | | | | LxPxH | | | | |
|---------|------------|------------|------|-------------------|------|------|--------|----------|---------------------------------------|----------------|-------|
| | EAN CODE | l/min | CFM | m ³ /h | mbar | BSP | CL | mm in | kg lb | m ³ | |
| TDRY 36 | 4102005465 | on request | 3600 | 127 | 216 | 0,18 | 1 1/2" | 4 | 460 x 558 x 789 18,1 x 22,0 x 31,1 | 53 117 | 0,203 |
| TDRY 41 | 4102005466 | on request | 4100 | 145 | 246 | 0,25 | 1 1/2" | 4 | 460 x 558 x 789 18,1 x 22,0 x 31,1 | 60 132 | 0,203 |
| TDRY 52 | 4102005467 | on request | 5200 | 184 | 312 | 0,18 | 1 1/2" | 4 | 460 x 558 x 789 18,1 x 22,0 x 31,1 | 65 143 | 0,203 |
| TDRY 65 | 4102005468 | on request | 6500 | 230 | 390 | 0,20 | 1 1/2" | 4 | 580 x 588 x 899 22,8 x 23,1 x 35,4 | 80 176 | 0,307 |
| TDRY 77 | 4102005469 | on request | 7700 | 272 | 462 | 0,27 | 1 1/2" | 4 | 580 x 588 x 899 22,8 x 23,1 x 35,4 | 80 176 | 0,307 |

TDRY 100÷180

Essiccatori a ciclo frigorifero

Refrigeration dryers



| Type | Code | | | | | | LxPxH | | | | |
|----------|------------|------------|-------|-------------------|------|------|-------|----------|--|----------------|-------|
| | EAN CODE | l/min | CFM | m ³ /h | mbar | BSP | CL | mm in | kg lb | m ³ | |
| TDRY 100 | 4102005641 | on request | 10000 | 353 | 600 | 0,25 | 2" | 4 | 805 x 1005 x 962 31.7 x 39.6 x 37.9 | 145 319.7 | 0,635 |
| TDRY 120 | 4102005642 | on request | 12000 | 424 | 720 | 0,30 | 2" | 4 | 805 x 1005 x 962 31.7 x 39.6 x 37.9 | 158 348 | 0,635 |
| TDRY 150 | 4102005643 | on request | 15000 | 530 | 900 | 0,30 | 2" | 4 | 805 x 1005 x 962 31.7 x 39.6 x 37.9 | 165 364 | 0,635 |
| TDRY 180 | 4102005644 | on request | 18000 | 636 | 1080 | 0,30 | 2" | 4 | 805 x 1005 x 962 31.7 x 39.6 x 37.9 | 164 361.5 | 0,635 |

EDRY 4÷30

Essiccatori a ciclo frigorifero

Refrigeration dryers



| Type | Code | | | | | ISO 8573-1 | LxPxH | | | | |
|-------------|------------|------------|------|-------|------|----------------|-------|----------|------------------------------------|----------|-------|
| 230/1/50 CE | EAN CODE | l/min | CFM | m³/h | mbar | BSP | CL | mm in | kg lb | m³ | |
| EDRY 4 | 4102003662 | on request | 350 | 12,4 | 21 | 0,04 | 1/2" | 5 | 233 x 560 x 560 9.2 x 22 x 22.1 | 19 42 | 0,073 |
| EDRY 6 | 4102003663 | on request | 600 | 21,2 | 36 | 0,12 | 1/2" | 5 | 233 x 560 x 560 9.2 x 22 x 22.1 | 19 42 | 0,073 |
| EDRY 9 | 4102003664 | on request | 850 | 30,0 | 51 | 0,21 | 1/2" | 5 | 233 x 560 x 560 9.2 x 22 x 22.1 | 19 42 | 0,073 |
| EDRY 12 | 4102003665 | on request | 1200 | 42,4 | 72 | 0,04 | 1/2" | 5 | 233 x 560 x 560 9.2 x 22 x 22.1 | 20 44 | 0,073 |
| EDRY 18 | 4102003666 | on request | 1825 | 64,4 | 110 | 0,32 | 1/2" | 5 | 233 x 560 x 560 9.2 x 22 x 22.1 | 25 55 | 0,073 |
| EDRY 22 | 4102003667 | on request | 2150 | 76,0 | 129 | 0,24 | 3/4" | 5 | 233 x 560 x 560 9.2 x 22 x 22.1 | 27 60 | 0,073 |
| EDRY 30 | 4102002200 | on request | 3000 | 106,0 | 180 | 0,43 | 1" | 5 | 233 x 560 x 560 9.2 x 22 x 22.1 | 30 66 | 0,073 |

EDRY 36÷77

Essiccatori a ciclo frigorifero

Refrigeration dryers



| Type | Code | | | | | ISO 8573-1 | LxPxH | | | | |
|-------------|------------|------------|------|-------|------|----------------|--------|----------|---------------------------------------|-----------|-------|
| 230/1/50 CE | EAN CODE | l/min | CFM | m³/h | mbar | BSP | CL | mm in | kg lb | m³ | |
| EDRY 36 | 4102005140 | on request | 3600 | 127,0 | 216 | 0,50 | 1" | 5 | 310 x 706 x 994 12.2 x 28.5 x 39.1 | 52 114 | 0,218 |
| EDRY 41 | 4102005141 | on request | 4100 | 145,0 | 246 | 0,25 | 1 1/2" | 5 | 310 x 706 x 994 12.2 x 28.5 x 39.1 | 57 125 | 0,218 |
| EDRY 52 | 4102005142 | on request | 5200 | 184,0 | 312 | 0,18 | 1 1/2" | 5 | 310 x 706 x 994 12.2 x 28.5 x 39.1 | 59 130 | 0,218 |
| EDRY 77 | 4102005144 | on request | 7700 | 272,0 | 462 | 0,27 | 1 1/2" | 5 | 310 x 706 x 994 12.2 x 28.5 x 39.1 | 80 176 | 0,218 |

Filtri aria industriali

Industrial air filters




1. EFFICIENZA ENERGETICA

I filtri di linea Fiac sono progettati per ottimizzare il flusso d'aria, con una riduzione della pressione differenziale e un forte aumento dell'efficienza energetica.

2. FILTRAZIONE AFFIDABILE

Un esclusivo design interno protegge la qualità dell'aria garantendo un processo di filtrazione affidabile ed efficiente.

3. OPERAZIONI SICURE

La sicurezza è l'aspetto più importante del processo operativo. Caratteristiche come la filettatura ad un principio, l'avvitamento fisso e le frecce di indicazione di fermo e blocco evitano il serraggio eccessivo e garantiscono requisiti di tenuta efficaci.

4. UTILIZZO INTUITIVO

I cappucci terminali resistenti alla corrosione sono dotati di codice colore per una facile differenziazione del grado di filtrazione. Sono disponibili indicatori e manometri della pressione differenziale.

5. MANUTENZIONE FACILE E VELOCE

La manutenzione diventa estremamente facile grazie agli scarichi automatici, manuali e accessibili dall'esterno forniti di serie.

6. PRESTAZIONI COMPROVATE

Gli alloggiamenti e gli elementi sono realizzati utilizzando componenti di alta qualità, testati e convalidati in conformità agli standard ISO12500-1 e ISO 8573-1 2010.

7. INSTALLAZIONE FLESSIBILE

I filtri possono essere facilmente installati sia in impianti di aria compressa nuovi che esistenti, disponibili con tagli e filettature BSP e NPT da 1/8" a 3" e con portate da 10 a 2550 m³/h (6 - 1500 scfm.)

1 ENERGY EFFICIENCY

Fiac line filters are designed to optimize the air flow, with a reduction in pressure differential and a strong increase in efficiency Energy.

2. RELIABLE FILTRATION

An exclusive internal design protects the air quality ensuring a reliable filtration process and efficient.

3. SAFE OPERATIONS

Safety is the most important aspect of the process operating. Features such as a single thread principle, fixed screwing and indication arrows stop and block prevent excessive tightening e ensure effective sealing requirements.

4. INTUITIVE USE

The corrosion resistant end caps are equipped color-coded for easy degree differentiation of filtration. Indicators and gauges are available differential pressure.

5. EASY AND FAST MAINTENANCE

Maintenance becomes extremely easy thanks automatic, manual and externally accessible drains supplied as standard.

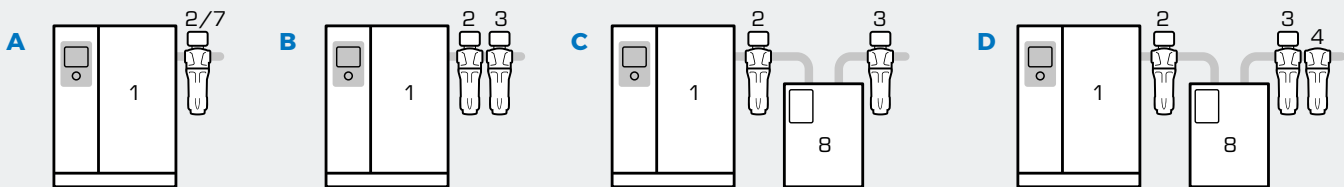
6. PROVEN PERFORMANCE

The housings and elements are made using high quality, tested and validated in accordance with ISO12500-1 and ISO 8573-1 2010.

7. FLEXIBLE INSTALLATION

Filters can be easily installed both in systems of new and existing compressed air, available with cuts and threads BSP and NPT from 1/8 "to 3" and with flow rates from 10 to 2550 m³/h (6 - 1500 scfm.).

Installazione tipica / Typical installations



A Protezione per scopi generali purezza dell'aria a norma ISO 8573-1: 2010

General purpose protection air purity to ISO 8573-1:2010

Filtro G [3 : - : 3] / G filter [3 : - : 3]

Filtro P [4 : - : 3] / P filter [4 : - : 3]

B Protezione per scopi generali e ridotta concentrazione di olio purezza dell'aria a norma ISO 8573-1: 2010

General purpose protection and reduced oil concentration air purity to ISO 8573-1:2010

[1 : - : 2]

C Aria di alta qualità con ridotto punto di rugiada purezza dell'aria a norma ISO 8573-1:2010

High quality air with reduced dew point air purity to ISO 8573-1:2010

[1 : 4 : 2]

D Aria di alta qualità con ridotto punto di rugiada e ridotta concentrazione di olio purezza dell'aria a norma ISO 8573-1:2010

High quality air with reduced dew point and oil concentration air purity to ISO 8573-1:2010

[1 : 4 : 1]

Compressore con refrigeratore 1
finale

Compressor with after-cooler

Filtro FG / FG filter 2

Filtro FC / FC filter 3

Filtro FV / FV filter 4

Filtro FP / FP filter 5

Essiccatore a refrigerazione 6

Refrigerant dryer

Si consiglia sempre
un recipiente di raccolta
A receiver is
always suggested

Gradi di filtrazione

Filtration grades



| | FP (ex FQ) | FG (ex FP) | FC (ex FD) | FV (ex FC) |
|--|------------|------------|------------|------------|
| Rimozione particolato (micron) / Particle removal (micron) ■ | 5 | - | - | - |
| Concentrazione degli aerosol dell'olio in uscita(mg/m³) ■ Outlet oil aerosol concentration (mg/m³) | 1 | 0,3 | 0,01 | 0,003 |
| Efficienza sulla massa totale (%) / Total mass efficiency (%) | >90 | >99,25 | >99,9 | - |
| Classe di qualità dell'aria all'uscita (particelle/olio) ▲ Quality class of air at outlet (particles/oil) | 4 / 3 | - / 3 | - / 2 | - / 1 |
| Caduta pressione iniziale sopra il filtro in applicazione asciutte (bar) Initial pressure drop over filter in dry applications (bar) | 0,05 | 0,055 | 0,085 | 0,115 |
| Caduta pressione iniziale sopra il filtro in applicazioni bagnate (bar) ✕ Initial pressure drop over filter in wet applications (bar) | 0,08 | 0,125 | 0,125 | - |

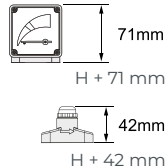
FATTORI DI CORREZIONE / CORRECTION FACTORS

Per la portata massima, moltiplicare la portata del modello per il fattore di correzione corrispondente alla pressione minima di esercizio
For maximum flow rate, multiply model flow rate by the correction factor corresponding to the minimum operating pressure

| Pressione di esercizio bar (psig) Operating pressure barg (psig) | 4 (58) | 5 (72) | 6 (87) | 7 (100) | 8 (115) | 10 (145) | 12 (174) | 14 (203) | 16 (232) | 20 (290) |
|---|--------|--------|--------|---------|---------|----------|----------|----------|----------|----------|
| Fattore di correzione / Correction factor | 0,76 | 0,84 | 0,92 | 1,00 | 1,07 | 1,19 | 1,31 | 1,41 | 1,51 | 1,6 |

- Riferito a una pressione assoluta di 1 bar a una temperatura di 20°C / Referred to an absolute pressure of 1 bar and temperature of 20 °C
- ▲ Conformemente a ISO 8573-1:2010 in una installazione tipica / According to ISO 8573-1:2010 in a typical installation
- ✕ Conformemente a ISO 12500-1 ad una concentrazione a monte del filtro di 10 mg/m³ (Grado G = 40 mg/m³)
According to ISO 12500-1 at oil concentration upstream of the filter of 10 mg/m³ (Grade G = 40 mg/m³)
- Alle condizioni di riferimento, fatto salvo quanto diversamente indicato e conformemente a ISO 1217, terza edizione, allegato C.
At reference conditions, unless otherwise stated and according to ISO 1217, third edition, annex C.

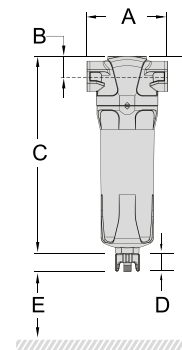
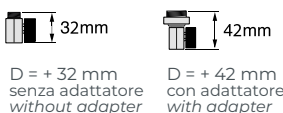
MISURATORE DI PRESSIONE DIFFERENZIALE DIFFERENTIAL PRESSURE EQUIPMENT



*SCARICO AUTOMATICO AUTOMATIC DRAINS



*SCARICO MANUALE MANUAL DRAINS



FP 1 ÷ 18 (1 mg/m³)

ex FQ



| Type | FP Code | Volume nominale flusso all'ingresso del filtro Nominal volume flow at filter inlet | | Manometro Pressure Gauge code | Dimensioni di ingresso e uscita connessioni Dimensions of inlet and outlet connections BSP | Connessione alla parte inferiore Bowl connection at the bottom (BSP) | Dimensioni filtro Filter dimension | | | Lunghezza scaricatore condensa Drain length | Distanza di servizio Service distance | Volume del filtro (testa+ cartuccia) Filter volume (head+bowl) | Peso Weight | |
|------|------------|---|---------|----------------------------------|--|--|---------------------------------------|--------|--------|--|--|---|----------------|--------|
| | | FP Descr. | (l/min) | | | | CFM | A (mm) | B (mm) | | | | | C (mm) |
| 1 | 8102855200 | FP 10 | 180 | 6,35 | ND | 1/8" | 1/4" | 50 | 17 | 157 | 28 | 60 | 0.1 | 0,25 |
| 2 | 8102855201 | FP 25 | 420 | 14,83 | ND | 1/4" | 1/4" | 50 | 17 | 157 | 28 | 60 | 0.1 | 0,25 |
| 3 | 8102855202 | FP 42 | 720 | 25,42 | 8055241036 | 1/4" | 1/4" | 70 | 24 | 231 | 28 | 70 | 0.3 | 0,6 |
| 4 | 8102855203 | FP 54 | 900 | 31,77 | 8055241036 | 3/8" | 1/4" | 70 | 24 | 231 | 28 | 70 | 0.3 | 0,6 |
| 5 | 8102855204 | FP 85 | 1.440 | 50,83 | 8055241036 | 1/2" | 1/4" | 70 | 24 | 231 | 28 | 70 | 0.3 | 0,6 |
| 6 | 8102855205 | FP 119 | 1.980 | 69,89 | 8055241036 | 1/2" | 3/4" | 127 | 32 | 285 | 30 | 80 | 1.1 | 1,7 |
| 7 | 8102855206 | FP 144 | 2.400 | 84,72 | 8055241036 | 3/4" | 3/4" | 127 | 32 | 285 | 30 | 80 | 1.1 | 1,7 |
| 8 | 8102855207 | FP 178 | 2.940 | 103,78 | 8055241036 | 1" | 3/4" | 127 | 32 | 285 | 30 | 80 | 1.1 | 1,7 |
| 9 | 8102855208 | FP 212 | 3.540 | 124,96 | 8055241036 | 3/4" | 3/4" | 127 | 32 | 371 | 30 | 80 | 1.5 | 2 |
| 10 | 8102855209 | FP 297 | 4.980 | 175,79 | 8055241036 | 1" | 3/4" | 127 | 32 | 371 | 30 | 80 | 1.5 | 2 |
| 11 | 8102855210 | FP 476 | 7.920 | 279,58 | 8055241036 | 1 1/4" | 3/4" | 140 | 40 | 475 | 30 | 80 | 2.6 | 3 |
| 12 | 8102855211 | FP 545 | 9.060 | 319,82 | 8055241036 | 1 1/2" | 3/4" | 140 | 40 | 475 | 30 | 80 | 2.6 | 3 |
| 13 | 8102855212 | FP 765 | 12.780 | 451,13 | 8055241036 | 2" | 3/4" | 170 | 53 | 508 | 30 | 100 | 3.5 | 4,9 |
| 14 | 8102855213 | FP 1189 | 19.800 | 698,94 | 8055241036 | 2" | 3/4" | 170 | 53 | 708 | 30 | 100 | 5.3 | 5,5 |
| 15 | 8102855214 | FP 1444 | 24.060 | 849,32 | 8055241036 | 2 1/2" | 3/4" | 220 | 70 | 736 | 30 | 100 | 9.4 | 10,5 |
| 16 | 8102855215 | FP 1529 | 25.500 | 900,15 | 8055241036 | 3" | 3/4" | 220 | 70 | 736 | 30 | 100 | 9.4 | 10,5 |
| 17 | 8102857028 | FP 2125 | 35.400 | 1.249,62 | 8055241036 | 3" | 3/4" | 220 | 70 | 857 | 30 | 100 | 12 | 11,5 |
| 18 | 8102857029 | FP 2550 | 42.480 | 1.499,54 | 8055241036 | 3" | 3/4" | 220 | 70 | 1005 | 30 | 100 | 14 | 12,5 |

FG 1 ÷ 18 (0,3 mg/m³)

ex FP



| Type | FC Code | FP Descr. | Volume nominale flusso all'ingresso del filtro <i>Nominal volume flow at filter inlet</i> | | Manometro Pressure Gauge <i>code</i> | Dimensioni di ingresso e uscita connessioni <i>Dimensions of inlet and outlet connections</i> | Connessione alla parte inferiore <i>Bowl connection at the bottom</i> | Dimensioni filtro <i>Filter dimension</i> | | | Lunghezza scaricatore condensa <i>Drain length</i> | Distanza di servizio <i>Service distance</i> | Volume del filtro (testa+cartuccia) <i>Filter volume (head+bowl)</i> | Peso <i>Weight</i> |
|------|------------|-----------|--|----------|---|--|--|--|-------|--------|---|---|---|-----------------------|
| | | | (l/min) | CFM | | | | BSP | (BSP) | A (mm) | | | | |
| 1 | 8102855216 | FG 10 | 180 | 6,35 | ND | 1/8" | 1/4" | 50 | 17 | 157 | 28 | 60 | 0.1 | 0,25 |
| 2 | 8102855217 | FG 25 | 420 | 14,83 | ND | 1/4" | 1/4" | 50 | 17 | 157 | 28 | 60 | 0.1 | 0,25 |
| 3 | 8102855218 | FG 42 | 720 | 25,42 | 8055241036 | 1/4" | 1/4" | 70 | 24 | 231 | 28 | 70 | 0.3 | 0,6 |
| 4 | 8102855219 | FG 54 | 900 | 31,77 | 8055241036 | 3/8" | 1/4" | 70 | 24 | 231 | 28 | 70 | 0.3 | 0,6 |
| 5 | 8102855220 | FG 85 | 1.440 | 50,83 | 8055241036 | 1/2" | 1/4" | 70 | 24 | 231 | 28 | 70 | 0.3 | 0,6 |
| 6 | 8102855221 | FG 119 | 1.980 | 69,89 | 8055241036 | 1/2" | 3/4" | 127 | 32 | 285 | 30 | 80 | 1.1 | 1,7 |
| 7 | 8102855222 | FG 144 | 2.400 | 84,72 | 8055241036 | 3/4" | 3/4" | 127 | 32 | 285 | 30 | 80 | 1.1 | 1,7 |
| 8 | 8102855223 | FG 178 | 2.940 | 103,78 | 8055241036 | 1" | 3/4" | 127 | 32 | 285 | 30 | 80 | 1.1 | 1,7 |
| 9 | 8102855224 | FG 212 | 3.540 | 124,96 | 8055241036 | 3/4" | 3/4" | 127 | 32 | 371 | 30 | 80 | 1.5 | 2 |
| 10 | 8102855225 | FG 297 | 4.980 | 175,79 | 8055241036 | 1" | 3/4" | 127 | 32 | 371 | 30 | 80 | 1.5 | 2 |
| 11 | 8102855226 | FG 476 | 7.920 | 279,58 | 8055241036 | 1 1/4" | 3/4" | 140 | 40 | 475 | 30 | 80 | 2.6 | 3 |
| 12 | 8102855227 | FG 545 | 9.060 | 319,82 | 8055241036 | 1 1/2" | 3/4" | 140 | 40 | 475 | 30 | 80 | 2.6 | 3 |
| 13 | 8102855228 | FG 765 | 12.780 | 451,13 | 8055241036 | 2" | 3/4" | 170 | 53 | 508 | 30 | 100 | 3.5 | 4,9 |
| 14 | 8102855229 | FG 1189 | 19.800 | 698,94 | 8055241036 | 2" | 3/4" | 170 | 53 | 708 | 30 | 100 | 5.3 | 5,5 |
| 15 | 8102855230 | FG 1444 | 24.060 | 849,32 | 8055241036 | 2 1/2" | 3/4" | 220 | 70 | 736 | 30 | 100 | 9.4 | 10,5 |
| 16 | 8102855231 | FG 1529 | 25.500 | 900,15 | 8055241036 | 3" | 3/4" | 220 | 70 | 736 | 30 | 100 | 9.4 | 10,5 |
| 17 | 8102857030 | FG 2125 | 35.400 | 1.249,62 | 8055241036 | 3" | 3/4" | 220 | 70 | 857 | 30 | 100 | 12 | 11,5 |
| 18 | 8102857031 | FG 2550 | 42.480 | 1.499,54 | 8055241036 | 3" | 3/4" | 220 | 70 | 1005 | 30 | 100 | 14 | 12,5 |

FC 1 ÷ 18 (0,01 mg/m³)

ex FD



| Type | FC Code | FP Descr. | Volume nominale flusso all'ingresso del filtro <i>Nominal volume flow at filter inlet</i> | | Manometro Pressure Gauge <i>code</i> | Dimensioni di ingresso e uscita connessioni <i>Dimensions of inlet and outlet connections</i> | Connessione alla parte inferiore <i>Bowl connection at the bottom</i> | Dimensioni filtro <i>Filter dimension</i> | | | Lunghezza scaricatore condensa <i>Drain length</i> | Distanza di servizio <i>Service distance</i> | Volume del filtro (testa+cartuccia) <i>Filter volume (head+bowl)</i> | Peso <i>Weight</i> |
|------|------------|-----------|--|----------|---|--|--|--|-------|--------|---|---|---|-----------------------|
| | | | (l/min) | CFM | | | | BSP | (BSP) | A (mm) | | | | |
| 1 | 8102855232 | FC 10 | 180 | 6,35 | ND | 1/8" | 1/4" | 50 | 17 | 157 | 28 | 60 | 0.1 | 0,25 |
| 2 | 8102855233 | FC 25 | 420 | 14,83 | ND | 1/4" | 1/4" | 50 | 17 | 157 | 28 | 60 | 0.1 | 0,25 |
| 3 | 8102855234 | FC 42 | 720 | 25,42 | 8055241036 | 1/4" | 1/4" | 70 | 24 | 231 | 28 | 70 | 0.3 | 0,6 |
| 4 | 8102855235 | FC 54 | 900 | 31,77 | 8055241036 | 3/8" | 1/4" | 70 | 24 | 231 | 28 | 70 | 0.3 | 0,6 |
| 5 | 8102855236 | FC 85 | 1.440 | 50,83 | 8055241036 | 1/2" | 1/4" | 70 | 24 | 231 | 28 | 70 | 0.3 | 0,6 |
| 6 | 8102855237 | FC 119 | 1.980 | 69,89 | 8055241036 | 1/2" | 3/4" | 127 | 32 | 285 | 30 | 80 | 1.1 | 1,7 |
| 7 | 8102855238 | FC 144 | 2.400 | 84,72 | 8055241036 | 3/4" | 3/4" | 127 | 32 | 285 | 30 | 80 | 1.1 | 1,7 |
| 8 | 8102855239 | FC 178 | 2.940 | 103,78 | 8055241036 | 1" | 3/4" | 127 | 32 | 285 | 30 | 80 | 1.1 | 1,7 |
| 9 | 8102855240 | FC 212 | 3.540 | 124,96 | 8055241036 | 3/4" | 3/4" | 127 | 32 | 371 | 30 | 80 | 1.5 | 2 |
| 10 | 8102855241 | FC 297 | 4.980 | 175,79 | 8055241036 | 1" | 3/4" | 127 | 32 | 371 | 30 | 80 | 1.5 | 2 |
| 11 | 8102855242 | FC 476 | 7.920 | 279,58 | 8055241036 | 1 1/4" | 3/4" | 140 | 40 | 475 | 30 | 80 | 2.6 | 3 |
| 12 | 8102855243 | FC 545 | 9.060 | 319,82 | 8055241036 | 1 1/2" | 3/4" | 140 | 40 | 475 | 30 | 80 | 2.6 | 3 |
| 13 | 8102855244 | FC 765 | 12.780 | 451,13 | 8055241036 | 2" | 3/4" | 170 | 53 | 508 | 30 | 100 | 3.5 | 4,9 |
| 14 | 8102855245 | FC 1189 | 19.800 | 698,94 | 8055241036 | 2" | 3/4" | 170 | 53 | 708 | 30 | 100 | 5.3 | 5,5 |
| 15 | 8102855246 | FC 1444 | 24.060 | 849,32 | 8055241036 | 2 1/2" | 3/4" | 220 | 70 | 736 | 30 | 100 | 9.4 | 10,5 |
| 16 | 8102855247 | FC 1529 | 25.500 | 900,15 | 8055241036 | 3" | 3/4" | 220 | 70 | 736 | 30 | 100 | 9.4 | 10,5 |
| 17 | 8102857032 | FC 2125 | 35.400 | 1.249,62 | 8055241036 | 3" | 3/4" | 220 | 70 | 857 | 30 | 100 | 12 | 11,5 |
| 18 | 8102857033 | FC 2550 | 42.480 | 1.499,54 | 8055241036 | 3" | 3/4" | 220 | 70 | 1005 | 30 | 100 | 14 | 12,5 |

FV 1 ÷ 18 (0,003 mg/m³)

ex FC



| Type | FV Code | FP Descr. | Volume nominale flusso all'ingresso del filtro <i>Nominal volume flow at filter inlet</i> | | Manometro <i>Pressure Gauge</i> | Dimensioni di ingresso e uscita connessioni <i>Dimensions of inlet and outlet connections</i> | Connessione alla parte inferiore <i>Bowl connection at the bottom</i> | Dimensioni filtro <i>Filter dimension</i> | | | Lunghezza scaricatore condensa <i>Drain length</i> | Distanza di servizio <i>Service distance</i> | Volume del filtro (testa+cartuccia) <i>Filter volume (head+bow)</i> | Peso <i>Weight</i> |
|------|------------|-----------|--|----------|------------------------------------|--|--|--|-----|-------|---|---|--|-----------------------|
| | | | (l/min) | CFM | | | | code | BSP | (BSP) | | | | |
| 1 | 8102855248 | FV 10 | 180 | 6,35 | ND | 1/8" | 1/4" | 50 | 17 | 157 | 28 | 60 | 0.1 | 0,25 |
| 2 | 8102855249 | FV 25 | 420 | 14,83 | ND | 1/4" | 1/4" | 50 | 17 | 157 | 28 | 60 | 0.1 | 0,25 |
| 3 | 8102855250 | FV 42 | 720 | 25,42 | 8055241036 | 1/4" | 1/4" | 70 | 24 | 231 | 28 | 70 | 0.3 | 0,6 |
| 4 | 8102855251 | FV 54 | 900 | 31,77 | 8055241036 | 3/8" | 1/4" | 70 | 24 | 231 | 28 | 70 | 0.3 | 0,6 |
| 5 | 8102855252 | FV 85 | 1.440 | 50,83 | 8055241036 | 1/2" | 1/4" | 70 | 24 | 231 | 28 | 70 | 0.3 | 0,6 |
| 6 | 8102855253 | FV 119 | 1.980 | 69,89 | 8055241036 | 1/2" | 3/4" | 127 | 32 | 285 | 30 | 80 | 1.1 | 1,7 |
| 7 | 8102855254 | FV 144 | 2.400 | 84,72 | 8055241036 | 3/4" | 3/4" | 127 | 32 | 285 | 30 | 80 | 1.1 | 1,7 |
| 8 | 8102855255 | FV 178 | 2.940 | 103,78 | 8055241036 | 1" | 3/4" | 127 | 32 | 285 | 30 | 80 | 1.1 | 1,7 |
| 9 | 8102855256 | FV 212 | 3.540 | 124,96 | 8055241036 | 3/4" | 3/4" | 127 | 32 | 371 | 30 | 80 | 1.5 | 2 |
| 10 | 8102855257 | FV 297 | 4.980 | 175,79 | 8055241036 | 1" | 3/4" | 127 | 32 | 371 | 30 | 80 | 1.5 | 2 |
| 11 | 8102855258 | FV 476 | 7.920 | 279,58 | 8055241036 | 1 1/4" | 3/4" | 140 | 40 | 475 | 30 | 80 | 2.6 | 3 |
| 12 | 8102855259 | FV 545 | 9.060 | 319,82 | 8055241036 | 1 1/2" | 3/4" | 140 | 40 | 475 | 30 | 80 | 2.6 | 3 |
| 13 | 8102855260 | FV 765 | 12.780 | 451,13 | 8055241036 | 2" | 3/4" | 170 | 53 | 508 | 30 | 100 | 3.5 | 4,9 |
| 14 | 8102855261 | FV 1189 | 19.800 | 698,94 | 8055241036 | 2" | 3/4" | 170 | 53 | 708 | 30 | 100 | 5.3 | 5,5 |
| 15 | 8102855262 | FV 1444 | 24.060 | 849,32 | 8055241036 | 2 1/2" | 3/4" | 220 | 70 | 736 | 30 | 100 | 9.4 | 10,5 |
| 16 | 8102855263 | FV 1529 | 25.500 | 900,15 | 8055241036 | 3" | 3/4" | 220 | 70 | 736 | 30 | 100 | 9.4 | 10,5 |
| 17 | 8102857034 | FV 2125 | 35.400 | 1.249,62 | 8055241036 | 3" | 3/4" | 220 | 70 | 857 | 30 | 100 | 12 | 11,5 |
| 18 | 8102857035 | FV 2550 | 42.480 | 1.499,54 | 8055241036 | 3" | 3/4" | 220 | 70 | 1005 | 30 | 100 | 14 | 12,5 |







Separatori centrifughi di condensa WS

Centrifugal separators for condensate WS



| Type | Code | Volume nominale flusso all'ingresso del filtro <i>Nominal volume flow at filter inlet</i> | | Dimensioni di ingresso e uscita connessioni <i>Dimensions of inlet and outlet connections</i> | Connessione alla parte inferiore <i>Bowl connection at the bottom</i> | Dimensioni filtro <i>Filter dimension</i> | | | Lunghezza scaricatore condensa <i>Drain length</i> | Distanza di servizio <i>Service distance</i> | Volume del filtro (testa+cartuccia) <i>Filter volume (head+bow)</i> | Peso <i>Weight</i> |
|---------|------------|--|----------|--|--|--|-------|--------|---|---|--|-----------------------|
| | | (l/min) | CFM | | | BSP | (BSP) | A (mm) | | | | |
| WS 10 | 8102855264 | 180 | 6,35 | 1/8" | 1/4" | 50 | 17 | 157 | 28 | 60 | 0.1 | 0,25 |
| WS 25 | 8102855265 | 420 | 14,83 | 1/4" | 1/4" | 50 | 17 | 157 | 28 | 60 | 0.1 | 0,25 |
| WS 42 | 8102855266 | 720 | 25,42 | 1/4" | 1/4" | 70 | 24 | 231 | 28 | 70 | 0.3 | 0,6 |
| WS 59 | 8102855267 | 960 | 33,89 | 3/8" | 1/4" | 70 | 24 | 231 | 28 | 70 | 0.3 | 0,6 |
| WS 85 | 8102855268 | 1.440 | 50,83 | 1/2" | 1/4" | 70 | 24 | 231 | 28 | 70 | 0.3 | 0,6 |
| WS 119 | 8102855269 | 1.980 | 69,89 | 1/2" | 3/4" | 127 | 32 | 285 | 30 | 80 | 1.1 | 1,7 |
| WS 212 | 8102855270 | 3.540 | 124,96 | 3/4" | 3/4" | 127 | 32 | 285 | 30 | 80 | 1.1 | 1,7 |
| WS 297 | 8102855271 | 4.980 | 175,79 | 1" | 3/4" | 127 | 32 | 285 | 30 | 80 | 1.1 | 1,7 |
| WS 476 | 8102855272 | 7.920 | 279,58 | 1 1/4" | 3/4" | 127 | 32 | 371 | 30 | 80 | 1.5 | 2 |
| WS 545 | 8102855273 | 9.060 | 319,82 | 1 1/2" | 3/4" | 127 | 32 | 371 | 30 | 80 | 1.5 | 2 |
| WS 1189 | 8102855274 | 19.800 | 698,94 | 2" | 3/4" | 140 | 40 | 475 | 30 | 80 | 2.6 | 3 |
| WS 1444 | 8102855275 | 24.060 | 849,32 | 2 1/2" | 3/4" | 140 | 40 | 475 | 30 | 80 | 2.6 | 3 |
| WS 2550 | 8102855276 | 42.480 | 1.499,54 | 3" | 3/4" | 170 | 53 | 508 | 30 | 100 | 3.5 | 4,9 |

Accessori per filtri / Accessories for filter

| | Type | Descrizione / Description | Cod. |
|---|------------|--|------------|
|  | DPI (3-5) | indicatore pop-up (3-5) <i>pop-up indicator (3-5)</i> | 8055241035 |
|  | DPG (3-18) | manometro diff. (3-18) <i>diff. press. gauge (3-18)</i> | 8055241036 |
|  | VFC NC | contatto senza tensione per diff. manometro NC <i>voltage-free contact for diff. press. gauge NC</i> | 8055241037 |
| | VFC NO | contatto senza tensione per diff. manometro NO <i>voltage-free contact for diff. press. gauge NO</i> | 8055241038 |
|  | MD | scaricatore di condensa manuale (dimensioni 1-5) <i>manual drain 20.7 bar (sizes 1-5)</i> | 8055241039 |
|  | MD A | scaricatore di condensa manuale 20.7 bar con adattatore (dimensioni 6-18) <i>manual drain 20.7 bar with adapter (sizes 6-18)</i> | 8055241040 |
|  | AD | scaricatore automatico di condensa 16 bar (dimensioni 1-5) <i>automatic (float) drain 16 bar (sizes 1-5)</i> | 8055241041 |
|  | AD A | scaricatore automatico di condensa con adattatore 16 bar (dimensioni 6-18) <i>automatic (float) drain 16 bar with adapter (sizes 6-18)</i> | 8055241042 |

Serbatoi (con accessori*)

Air receivers (with accessories)*

| Type | Code | Uscita aria Air outlet | | ⌀ D | | H | kg lb | |
|---------------------------|------------|---------------------------|--------|----------|----------|-------------|--------------|-------------|
| | | l | Ø | mm in | mm in | | | |
| 100 CE | 1124080300 | 100 | 3/4" | 11 | 160 | 400 / 15.8 | 1340 / 52.8 | 50 / 111 |
| 270 CE | 1121710100 | 270 | 3/4" | 11 | 160 | 540 / 1.3 | 1950 / 76.8 | 90 / 200 |
| 500 CE | 1121710101 | 500 | 1 1/4" | 11 | 160 | 660 / 26 | 2160 / 85 | 131 / 291 |
| 500 CE 15 bar | 1121710103 | 500 | 1 1/4" | 15 | 218 | 660 / 26 | 2160 / 85 | 152 / 337.7 |
| 720 CE | 1121710102 | 720 | 3/4" | 11 | 160 | 800 / 31.5 | 2070 / 81.5 | 202 / 449 |
| 900 CE | 1121710124 | 900 | 1" | 11 | 160 | 800 / 31.5 | 2115 / 83.3 | 210 / 466.6 |
| 2000 PED | 1121710053 | 2000 | 2" | 11,5 | 175 | 1000 / 39.4 | 2805 / 110.1 | 370 / 822 |
| 3000 PED | 1121710057 | 3000 | 3" | 11,5 | 175 | 1200 / 47.2 | 2965 / 116.7 | 550 / 1222 |
| 4000 PED | 1121710051 | 4000 | 3" | 11,5 | 175 | 1450 / 57 | 3070 / 120.9 | 730 / 1622 |
| 5000 PED | 1121710056 | 5000 | 3" | 11,5 | 175 | 1450 / 57 | 3570 / 140.6 | 850 / 888 |
| 270 CE Zincato/Galvanized | 1121710110 | 270 | 3/4" | 11 | 160 | 540 / 1.3 | 1950 / 76.8 | 90 / 200 |
| 500 CE Zincato/Galvanized | 1121710107 | 500 | 1 1/4" | 11 | 160 | 660 / 26 | 2160 / 85 | 131 / 291 |
| 720 CE Zincato/Galvanized | 1121710123 | 720 | 3/4" | 11 | 160 | 800 / 31.5 | 2070 / 81.5 | 202 / 449 |
| 900 CE Zincato/Galvanized | 1121710134 | 900 | 1" | 11 | 160 | 800 / 31.5 | 2115 / 83.3 | 210 / 466.6 |



Separatori acqua-olio di condensa a carboni attivi

Active carbon water-oil condensate separators

| Type | Code | Flow | | | | LxPxH | kg lb |
|----------------|------------|----------|-------|------|------------------------------|---------|----------|
| | | EAN CODE | l/min | CFM | m³/h | | |
| WATERSEP 1700 | 1127210293 | 3400 | 120 | 204 | 500x215x257 / 19.7x8.5x10.1 | 2,7 / 6 | 2,7 / 6 |
| WATERSEP 5000 | 1127210295 | 10200 | 360 | 612 | 654x345x282 / 25.7x13.6x11.1 | 3,6 / 8 | 3,6 / 8 |
| WATERSEP 12500 | 1127210296 | 35400 | 1251 | 2124 | 1015x485x495 / 40x19.1x19.5 | 20 / 44 | 20 / 44 |



Scaricatori condensa / Drain valves

| Type | Descrizione / Description | Cod. | ⌀ |
|-------------|---|------------|------|
| 230/50-60/1 | | | BSP |
| AIRTEC 11 | Scaricatore di condensa elettronico programmabile <i>Easy-set adjustable electronic condensate drain valve</i> | 1127560108 | 1/8" |
| AIRTEC PLUS | Scaricatore di condensa elettronico programmabile <i>Easy-set adjustable electronic condensate drain valve</i> | 1127560694 | 1/4" |
| AIRTEC P | Scaricatore di condensa elettronico programmabile a comando pneumatico <i>Electronic programmable condensate drain valve with pneumatic piston</i> | 1127560559 | 1/2" |





///

**Gruppi pompanti
Efficienti, solidi,
compatti**

///

*Pumps
High efficiency,
compact size*

Gruppi pompanti / Pumps



///
Valvola di sicurezza
tra 1° e 2° stadio
*Safety valve between
first and second
compression stage*

///
Piastra valvola in acciaio
Steel valve plate

///
Convogliatore alta
efficienza
High efficiency conveyer

///
Filtro aria bassa
emissione sonora ed
alta efficienza
*High efficiency air filter
with low noise emission*

///
Refrigeratore finale per
basse temperature aria
in mandata
*After cooler for low air
delivery temperature*

///
Cilindro in ghisa
Cast iron cylinder

///
Volano di grandi
dimensioni alta
efficienza
*High efficiency
flywheel*

///
Spia livello olio di grandi
dimensioni per un facile
controllo del livello
*Larger oil sight glass for
easy level check*

///
Tappo scarico olio
Oil discharge port

///
Tappo integrato carico
e sfiato
*Oil tap with charge and
breef integration*

///
Refrigeratore
intermedio per una
corretta temperatura
di lavoro
*Pipe intercooler for
an efficient working
temperature*

///
AB

Gruppi compressori d'aria SENZA OLIO

OIL FREE air compressor pumps

GMS 100



| Type | Volt/Hz | Code | Q.tà Multipack Q.ty Multipack | → | | ↻ | | ↻ | | Cil. St. | LxPxH pallet | pallet | |
|----------------|------------|------------|--|-------|------|------|-----|-----|------|-------------|-----------------|--------------------------------|--------------|
| | | | | l/min | CFM | m³/h | bar | psi | HP | | | | kW |
| GMS100 | 230/50 | 1123021035 | 16 | 107 | 3,64 | 6 | 8 | 116 | 0,75 | 0,6 | 1/1 | 1200x800x800 47.2x31.4x31.4 | 222 489.4 |
| GMS100 | 220-380/50 | 1123021039 | 16 | 107 | 3,64 | 6 | 8 | 116 | 0,75 | 0,6 | 1/1 | 1200x800x800 47.2x31.4x31.4 | 233 513.6 |
| GMS100 COMPACT | 230/50 | 1123021040 | 16 | 107 | 3,64 | 6 | 8 | 116 | 0,75 | 0,6 | 1/1 | 1200x800x800 47.2x31.4x31.4 | 238 524.7 |

GMS 150

1 cilindro
1 cylinder



| Type | Volt/Hz | Code | Q.tà Multipack Q.ty Multipack | → | | ↻ | | ↻ | | Cil. St. | LxPxH pallet | pallet | |
|--------|---------|------------|--|-------|------|------|-----|-----|-----|-------------|-----------------|--------------------------------|--------------|
| | | | | l/min | CFM | m³/h | bar | psi | HP | | | | kW |
| GMS150 | 230/50 | 1123021041 | 16 | 160 | 5,66 | 10 | 8 | 116 | 1,5 | 1,1 | 1/1 | 1200x800x800 47.2x31.4x31.4 | 287 632.7 |
| GMS150 | 400/50 | 1123021042 | 16 | 160 | 5,66 | 10 | 8 | 116 | 1,5 | 1,1 | 1/1 | 1200x800x800 47.2x31.4x31.4 | 287 632.7 |

VS

2 cilindri
2 cylinder



| Type | Volt/Hz | Code | Q.tà Multipack Q.ty Multipack | → | | ↻ | | ↻ | | Cil. St. | LxPxH pallet | pallet | |
|----------|---------|------------|----------------------------------|-------|-------|------|-----|-----|-----|-------------|-----------------|--------------------------------|--------------|
| | | | | l/min | CFM | m³/h | bar | psi | HP | | | | kW |
| VS 204 | 230/50 | 1123021022 | 10 | 214 | 7,54 | 13 | 8 | 116 | 2 | 1,5 | 2/1 | 1200x800x800 47.2x31.4x31.4 | 233 513.6 |
| VS 204 | 400/50 | 1123021023 | 10 | 214 | 7,54 | 13 | 8 | 116 | 2 | 1,5 | 2/1 | 1200x800x800 47.2x31.4x31.4 | 233 513.6 |
| VS 204-S | 230/50 | 1123021052 | 10 | 214 | 7,54 | 13 | 8 | 116 | 2 | 1,5 | 2/1 | 1200x800x800 47.2x31.4x31.4 | 234 515.8 |
| VS 244 | 115/60 | 1123021024 | 10 | 249 | 8,79 | 15 | 8 | 116 | 2 | 1,5 | 2/1 | 1200x800x800 47.2x31.4x31.4 | 239 526.9 |
| VS 244 | 230/60 | 1123021025 | 10 | 249 | 8,79 | 15 | 8 | 116 | 2 | 1,5 | 2/1 | 1200x800x800 47.2x31.4x31.4 | 261 575.4 |
| VS 255 | 230/50 | 1123021026 | 10 | 233 | 8,23 | 14 | 8 | 116 | 2,5 | 1,9 | 2/1 | 1200x800x800 47.2x31.4x31.4 | 234 515.8 |
| VS 314 | 230/60 | 1123021027 | 10 | 291 | 10,28 | 17 | 8 | 116 | 2,5 | 1,9 | 2/1 | 1200x800x800 47.2x31.4x31.4 | 275 606.2 |

Per i gruppi singoli vedere listino parti di ricambio / For single pumps see spare parts list

Gruppi compressori d'aria LUBRIFICATI

LUBRICATED air compressor pumps

GM

1 cilindro
1 cylinder



| Type | Volt/Hz | Code | Q.tà Multipack Q.ty Multipack | | | | | LxPxH pallet | | | | | |
|----------|---------|------------|----------------------------------|-------|------|------|-----|-----------------|------|-----|-----|--------------------------------|--------------|
| | | | | l/min | CFM | m³/h | bar | | psi | HP | kW | Cil. St. | mm in |
| GM110/15 | 230/50 | 1123021016 | 16 | 85 | 3,00 | 5 | 15 | 218 | 0,75 | 0,6 | 1/1 | 1200x800x930 47.2x31.4x36.6 | 222 489.4 |

S



| Type | Code | Q.tà Multipack Q.ty Multipack | | | | | LxPxH pallet | | | | | | |
|------|--------------------------------|----------------------------------|-------|-----|------|-----|-----------------|-----|-----|-----|----------|---------------------------------|------------|
| | | | l/min | CFM | m³/h | bar | | psi | HP | kW | Cil. St. | mm in | kg lb |
| S14 | senza motore without engine | 1123021047 | 60 | 200 | 7,06 | 12 | 10 | 145 | 2,5 | 1,9 | 1/1 | 1100x1100x980 43.3x43.3x38.5 | 328 723 |
| S15 | senza motore without engine | 1123021049 | 60 | 275 | 9,71 | 16 | 10 | 145 | 2,5 | 1,9 | 1/1 | 1100x1100x980 43.3x43.3x38.5 | 299 659 |

VX

2 cilindri / 2 cylinder



| Type | Volt/Hz | Code | Q.tà Multipack Q.ty Multipack | | | | | LxPxH pallet | | | | | |
|--------|---------|------------|----------------------------------|-------|------|------|-----|-----------------|-----|-----|-----|--------------------------------|--------------|
| | | | | l/min | CFM | m³/h | bar | | psi | HP | kW | Cil. St. | mm in |
| VX 304 | 230/50 | 1123021029 | 10 | 300 | 10,6 | 18 | 7 | 102 | 2,5 | 1,9 | 2/1 | 1200x800x800 47.2x31.4x31.4 | 234 515.8 |
| VX 304 | 400/50 | 1123021054 | 10 | 300 | 10,6 | 18 | 7 | 102 | 2,5 | 1,9 | 2/1 | 1200x800x800 47.2x31.4x31.4 | 234 515.8 |

Per i gruppi singoli vedere listino parti di ricambio / For single pumps see spare parts list

Gruppi compressori d'aria LUBRIFICATI

LUBRICATED air compressor pumps

AB 268 - AB 360 - AB 415

Monostadio / Single stage








///
AB 268



///
AB 360



///
AB 415

| Type | Code | Q.tà Multipack Q.ty Multipack |  | |  | | <p>potenza consigliata recomm. power</p>  | |  | LxPxH pallet |  | |
|------------------|------------|----------------------------------|---|-------|---|-----|--|-----|---|-----------------|---|--------------|
| | | | l/min | CFM | m ³ /h | bar | psi | HP | | | | kW |
| AB 268 | 1123021001 | 30 | 247 | 8,72 | 15 | 10 | 145 | 2 | 1,5 | 2/1 | 1100x1100x880 43.3x43.3x34.6 | 277 610.6 |
| AB 360 | 1123021002 | 30 | 360 | 12,71 | 22 | 10 | 145 | 3 | 2,2 | 2/1 | 1100x1100x880 43.3x43.3x34.6 | 288 634.9 |
| AB415 D300 | 1123021003 | 18 | 398 | 14,06 | 24 | 10 | 145 | 3 | 2,2 | 2/1 | 1100x1100x1015 43.3x43.3x39.9 | 407 897.2 |
| AB415 / 515 D350 | 1123021004 | | 398 | 14,06 | 24 | 10 | 145 | 3/4 | 2,2/3 | 2/1 | 1100x1100x1015 43.3x43.3x39.9 | 458 1009 |

AB 525 - AB 598 - AB 678 - AB 858 - AB 998

Bistadio

Two stage








///
AB 525



///
AB 598



///
AB 858

| Type | Code | Q.tà Multipack Q.ty Multipack |  | |  | | <p>potenza consigliata recomm. power</p>  | |  | LxPxH pallet |  | |
|---------------|------------|----------------------------------|---|-------|---|-----|---|-----|---|-----------------|---|---------------|
| | | | l/min | CFM | m ³ /h | bar | psi | HP | | | | kW |
| AB 525* | 1123021005 | 24 | 504 | 17,80 | 30 | 10 | 145 | 5,5 | 4 | 2/2 | 1100x1100x880 43.3x43.3x34.6 | 425 936.9 |
| AB 598* | 1123021006 | 15 | 598 | 21,12 | 36 | 10 | 145 | 5,5 | 4 | 2/2 | 1100x1100x1015 43.3x43.3x39.9 | 393 866.4 |
| AB598S' | 1123021012 | 15 | 598 | 21,12 | 36 | 10 | 145 | 5,5 | 4 | 2/2 | 1100x1100x1015 43.3x43.3x39.9 | 408 899.4 |
| AB 678* | 1123021007 | 15 | 649 | 22,92 | 39 | 10 | 145 | 5,5 | 4 | 2/2 | 1100x1100x1080 43.3x43.3x42.5 | 434 956.8 |
| AB678S' | 1123021013 | 15 | 649 | 22,92 | 39 | 10 | 145 | 5,5 | 4 | 2/2 | 1100x1100x1080 43.3x43.3x42.5 | 451 994.2 |
| AB808* | 1123021008 | 15 | 800 | 28,25 | 48 | 10 | 145 | 7,5 | 5,5 | 2/2 | 1100x1100x1015 43.3x43.3x39.9 | 386 850.9 |
| AB 858* | 1123021009 | 15 | 831 | 29,35 | 50 | 10 | 145 | 7,5 | 5,5 | 2/2 | 1100x1100x1080 43.3x43.3x42.5 | 436 961.2 |
| AB858S* | 1123021014 | 15 | 831 | 29,35 | 50 | 10 | 145 | 7,5 | 5,5 | 2/2 | 1100x1100x1080 43.3x43.3x42.5 | 437 963.4 |
| AB858S' F* | 1123020185 | 15 | 831 | 29,35 | 50 | 10 | 145 | 7,5 | 5,5 | 2/2 | 1100x1100x1080 43.3x43.3x42.5 | 470 1036 |
| AB 998* | 1123021010 | 15 | 1070 | 37,7 | 64 | 10 | 145 | 10 | 7,5 | 2/2 | 1100x1100x1080 43.3x43.3x42.5 | 571 1258.8 |
| AB998S* | 1123021015 | 15 | 1070 | 37,7 | 64 | 10 | 145 | 10 | 7,5 | 2/2 | 1100x1100x1080 43.3x43.3x42.5 | 526 1159.6 |
| AB998S' F* | 1123020186 | 15 | 1070 | 37,7 | 64 | 10 | 145 | 10 | 7,5 | 2/2 | 1100x1100x1080 43.3x43.3x42.5 | 572 1261 |
| AB998S' SSA * | 1123020187 | 15 | 1070 | 37,7 | 64 | 10 | 145 | 10 | 7,5 | 2/2 | 1100x1100x1080 43.3x43.3x42.5 | 512 1128.7 |

F: Filtro metallico / Metallic filterù

* Possibilità di utilizzo fino a 14 bar / 203 psi / Can be used up to 14 bar / 203 psi

Per i gruppi singoli vedere listino parti di ricambio / For single pumps see spare parts list

Gruppi compressori d'aria

Air compressor pumps

CCS

Basamento

Base



| Type | Volt/Hz | Code | ⚡ | | ⌚ | | ⚙️ | | ⚡ | 🗄️ | ⌚ | LxPxH | | 📦 |
|-----------|------------|------------|-------|------|------|-----|-----|----|-----|--------|-----|-------|-------------------------------|----------|
| | | | l/min | CFM | m³/h | bar | psi | HP | | | | kW | Grup. Pump | |
| CCS 268 M | 230/50/1 Δ | 1122030072 | 250 | 8.8 | 15 | 10 | 145 | 2 | 1,5 | AB 268 | 2/1 | 1240 | 510x310x340 20.1x12.2x13.4 | 26 57 |
| CCS 360 M | 230/50/1 Δ | 1122030140 | 350 | 12.4 | 21 | 10 | 145 | 3 | 2,2 | AB 360 | 2/1 | 1500 | 510x330x340 20.1x13x13.4 | 27 59 |
| CCS 268 | 400/50/3 Δ | 1122030078 | 250 | 8.8 | 15 | 10 | 145 | 2 | 1,5 | AB 268 | 2/1 | 1240 | 510x310x340 20.1x12.2x13.4 | 26 57 |
| CCS 360 | 400/50/3 Δ | 1122030149 | 350 | 12.4 | 21 | 10 | 145 | 3 | 2,2 | AB 360 | 2/1 | 1500 | 510x330x340 20.1x13x13.4 | 27 59 |

ABB

Basamento

Base



| Type | Volt/Hz | Code | ⚡ | | ⌚ | | ⚙️ | | ⚡ | 🗄️ | ⌚ | LxPxH | | 📦 |
|-----------|----------|------------|-------|------|------|-----|-----|-----|------|---------|-----|-------|--------------------------------|------------|
| | | | l/min | CFM | m³/h | bar | psi | HP | | | | kW | Grup. Pump | |
| ABB 360 M | 230/50/1 | 1122030106 | 350 | 12.4 | 21 | 10 | 145 | 3 | 2,25 | AB 360 | 2/1 | 1450 | 520x360x370 20.5x14.2x14.6 | 29 64 |
| ABB 360 | 400/50/3 | 1122030107 | 350 | 12.4 | 21 | 10 | 145 | 3 | 2,25 | AB 360 | 2/1 | 1450 | 520x360x370 20.5x14.2x14.6 | 29 64 |
| ABB 415 | 400/50/3 | 1122030083 | 397 | 14 | 23,8 | 10 | 145 | 3 | 2,25 | AB 515 | 2/1 | 1210 | 570x350x370 22.4x13.8x14.6 | 38 83.8 |
| ABB 515 | 400/50/3 | 1122030084 | 482 | 17 | 28,9 | 10 | 145 | 4 | 3 | AB 515 | 2/1 | 1470 | 570x350x370 22.4x13.8x14.6 | 40 88 |
| ABB 425 | 400/50/3 | 1122030079 | 440 | 15.5 | 26,4 | 10 | 145 | 4 | 3 | AB 525 | 2/2 | 1280 | 570x350x370 22.4x13.8x14.6 | 38 83.8 |
| ABB 525 | 400/50/3 | 1122030109 | 490 | 17.3 | 29,4 | 10 | 145 | 5,5 | 4 | AB 525 | 2/2 | 1440 | 570x350x370 22.4x13.8x14.6 | 40 88 |
| ABB 498 | 400/50/3 | 1122030040 | 480 | 16.9 | 28,8 | 10 | 145 | 4 | 3 | AB 598 | 2/2 | 1200 | 760x400x520 29.5x15.8x20.5 | 55 121 |
| ABB 598 | 400/50/3 | 1122030041 | 550 | 18.4 | 33 | 10 | 145 | 5,5 | 4 | AB 598 | 2/2 | 1400 | 760x400x520 29.5x15.8x20.5 | 60 132 |
| ABB 678 | 400/50/3 | 1122030043 | 650 | 23 | 39 | 10 | 145 | 5,5 | 4 | AB 678 | 2/2 | 1000 | 760x400x590 29.5x15.8x23.2 | 70 154 |
| ABB 858 | 400/50/3 | 1122030045 | 830 | 29.3 | 50 | 10 | 145 | 7,5 | 5,5 | AB 858 | 2/2 | 1280 | 840x430x590 33.1x16.9x23.2 | 75 165 |
| ABB 998 | 400/50/3 | 1122030049 | 1070 | 37.8 | 64,2 | 10 | 145 | 10 | 7,5 | AB 998 | 2/2 | 1270 | 840x430x590 33.1x16.9x23.2 | 77 170 |
| ABB 1000 | 400/50/3 | 1122030071 | 1050 | 37.8 | 63 | 10 | 145 | 10 | 7,5 | AB 1000 | 2/2 | 1080 | 1050x460x660 41.3x18.1x26.0 | 95 209 |

EBS

| Type | Volt/Hz | Code | Flow | | | Pressure | | Power | | Grup. Pump | Cil. St. | min-1 | LxPxH mm in | kg lb |
|------------|----------|------------|-------|------|-------------------|----------|-----|-------|-----|------------|----------|-------|------------------------------|-----------|
| | | | l/min | CFM | m ³ /h | bar | psi | HP | kW | | | | | |
| EBS 998 ○ | 400/50/3 | 1122030070 | 1070 | 37.8 | 64,2 | 10 | 145 | 10 | 7,5 | AB 998 | 2/2 | 1270 | 890x456x730 35x17.9x28.7 | 77 170 |
| EBS 1000 ○ | 400/50/3 | 1122030201 | 1050 | 37.8 | 63 | 10 | 145 | 10 | 7,5 | AB 1000 | 2/2 | 1080 | 1050x460x660 41.3x18.1x26 | 95 210 |
| EBS 1500 ○ | 400/50/3 | 1122030202 | 1400 | 49.5 | 84 | 10 | 145 | 15 | 11 | AB 1500 | 2/2 | 1400 | 1050x460x660 41.3x18.1x26 | 95 210 |

ACCESSORI

AIR TOOLS

///
**Velocizza
il tuo
progetto**

///
*Get your
work done
faster*



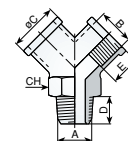
Raccorderia / Fittings

245

Raccordo a "Y" (FMF) / "Y" joint (FMF)



| Type | | EAN CODE | Q | A | B | C | D | E | CH |
|-------|------------|---------------|---|------|------|------|----|----|----|
| 245/2 | 1126001121 | 8020119120064 | 1 | 1/4" | 1/4" | 17,5 | 10 | 10 | 13 |

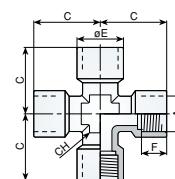


250

Raccordo a croce (FFFF) / Cross joint (FFFF)



| Type | | EAN CODE | Q | A | C | E | F | CH |
|-------|------------|---------------|---|------|------|----|----|----|
| 250/2 | 1120008170 | 8020119123485 | 1 | 1/4" | 25,5 | 17 | 11 | 13 |

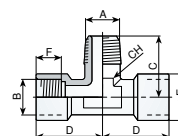


255

Raccordo a "T" (FMF) / "T" joint (MFFF)



| Type | | EAN CODE | Q | A | B | C | D | E | F | CH |
|-------|------------|---------------|---|------|------|----|------|----|----|----|
| 255/2 | 1126000855 | 8020119000731 | 2 | 1/4" | 1/4" | 23 | 24,5 | 17 | 10 | 13 |

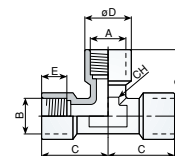


258

Raccordo a "T" (FFF) / "T" joint (FFF)



| Type | | EAN CODE | Q | A | B | C | D | E | CH |
|-------|------------|---------------|---|------|------|------|----|----|----|
| 258/2 | 1126001122 | 8020119120071 | 1 | 1/4" | 1/4" | 24,5 | 17 | 10 | 13 |

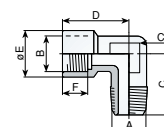


265

Raccordo a "L" (FM) / "L" joint (FM)



| Type | | EAN CODE | Q | A | B | C | D | E | F | CH |
|-------|------------|---------------|---|------|------|----|------|----|----|----|
| 265/2 | 1126001123 | 8020119120088 | 1 | 1/4" | 1/4" | 23 | 24,5 | 17 | 10 | 13 |



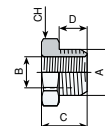
Raccorderia / Fittings

270

Riduzione con filettatura cilindrica / Cylindrical thread reducer



| Type | | EAN CODE | Q | A | B | C | D | CH |
|-------|------------|---------------|---|------|------|----|----|----|
| 270/1 | 1126001127 | 8020119120095 | 1 | 1/4" | 1/8" | 13 | 8 | 17 |
| 270/3 | 1126001129 | 8020119063002 | 1 | 3/8" | 1/4" | 16 | 10 | 22 |
| 270/5 | 1126001125 | 8020119120125 | 1 | 1/2" | 1/4" | 19 | 12 | 26 |

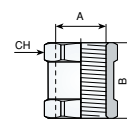


280

Manicotto con filettatura cilindrica (F - F) / Cylindrical thread connector (F - F)



| Type | | EAN CODE | Q | A | B | C | CH |
|-------|------------|---------------|---|------|------|----|----|
| 280/5 | 1126001138 | 8020119117798 | 1 | 1/4" | 1/4" | 21 | 17 |

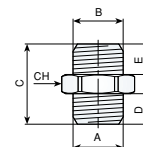


290

Nipplo con filettatura cilindrica (M - M) / Cylindrical thread nipple (M - M)



| Type | | EAN CODE | Q | A | B | C | D | E | CH |
|-------|------------|---------------|---|------|------|----|----|----|----|
| 290/1 | 1126001144 | 8020119120163 | 1 | 1/8" | 1/8" | 17 | 6 | 6 | 14 |
| 290/2 | 1126001143 | 8020119120170 | 1 | 1/8" | 1/4" | 19 | 6 | 8 | 17 |
| 290/5 | 1126001141 | 8020119117804 | 1 | 1/4" | 1/4" | 21 | 8 | 8 | 17 |
| 290/6 | 1126001142 | 8020119123430 | 1 | 1/4" | 3/8" | 24 | 8 | 10 | 20 |
| 290/8 | 1126001146 | 8020119120187 | 1 | 3/8" | 3/8" | 26 | 10 | 10 | 20 |

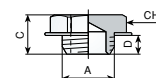


295

Tappo con filettatura cilindrica (M) / Cylindrical thread plug (M)



| Type | | EAN CODE | Q | A | C | D | CH |
|-------|------------|---------------|---|------|----|---|----|
| 295/2 | 1126001147 | 8020119120194 | 1 | 1/4" | 13 | 8 | 17 |

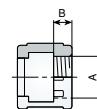


340

Dado fresato (F) / Milled nut (F)



| Type | | EAN CODE | Q | A | B |
|-------|------------|---------------|---|------|---|
| 340/2 | 1126001149 | 8020119120217 | 1 | 3/8" | 6 |

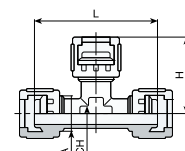


345

Giunzione a "T" con dadi fresati (M) / "T" joint with milled nuts (M)



| Type | | EAN CODE | Q | A | H | L | CH |
|------|------------|---------------|---|------|------|----|----|
| 345 | 1126001150 | 8020119120224 | 1 | 1/4" | 25,5 | 51 | 13 |



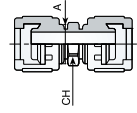
Raccorderia / Fittings

350

Giunzione lineare con dadi fresati (M) / Linear joint with milled nuts (M)



| Type | | EAN CODE | Q | A | CH |
|------|------------|---------------|---|------|----|
| 350 | 1126001151 | 8020119120231 | 1 | 1/4" | 14 |

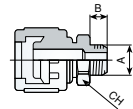


360

Raccordo con dado fresato (M) / Joint with milled nut (M)



| Type | | EAN CODE | Q | A | B | CH |
|-------|------------|---------------|---|------|-----|----|
| 360/1 | 1126001152 | 8020119120248 | 1 | 1/4" | 9 | 14 |
| 360/2 | 1126001153 | 8020119123522 | 1 | 3/8" | 8,5 | 19 |



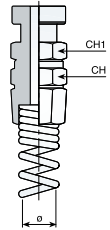
504

Raccordo girevole a baionetta con molla per fissaggio tubi RILSAN

Bayonet rotating joint with spring for RILSAN hose



| Type | | EAN CODE | Q | φ mm | φ in | CH | CH1 |
|-------|------------|---------------|---|------|-------------|----|-----|
| 504/1 | 1126000989 | 8020119000106 | 2 | 8x6 | 0,31"x0,24" | 14 | 15 |



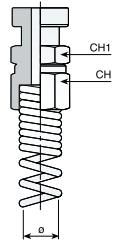
505

Raccordo a baionetta con molla per fissaggio tubi RILSAN

Bayonet joint with spring for RILSAN hose



| Type | | EAN CODE | Q | φ mm | φ in | CH | CH1 |
|-------|------------|---------------|---|------|-------------|----|-----|
| 505/1 | 1126000991 | 8020119000830 | 2 | 8x6 | 0,31"x0,24" | 14 | 15 |

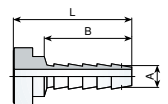


365

Raccordo a baionetta con resca / Bayonet joint with tail fitting



| Type | | EAN CODE | Q | A mm | A in | B | L |
|-------|------------|---------------|---|------|-------|----|----|
| 365/1 | 1126001156 | 8020119100080 | 1 | 6 | 0,24" | 22 | 31 |
| 365/2 | 1126001157 | 8020119120262 | 1 | 8 | 0,31" | 22 | 31 |



385

Raccordo a baionetta con mascherina portagomma / Bayonet joint with rubber hose sleeve



| Type | | EAN CODE | Q | φ mm | φ in |
|-------|------------|---------------|---|------|-------------|
| 385/1 | 1126001160 | 8020119120279 | 1 | 6x14 | 0,24"x0,55" |
| 385/2 | 1126001161 | 8020119120286 | 1 | 8x17 | 0,31"x0,67" |



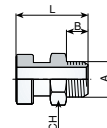
Raccorderia / Fittings

390

Raccordo a baionetta filettato maschio (M) / Male threaded bayonet joint (M)



| Type | | EAN CODE | Q | A | B | L | CH |
|-------|------------|---------------|---|------|-----|------|----|
| 390/1 | 1126001162 | 8020119120293 | 1 | 1/4" | 6,5 | 23 | 15 |
| 390/2 | 1120008218 | 8020119135792 | 1 | 3/8" | 7,5 | 24,5 | 19 |

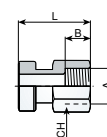


395

Raccordo a baionetta filettato femmina (F) / Female threaded bayonet joint (F)



| Type | | EAN CODE | Q | A | B | L | CH |
|-------|------------|---------------|---|------|-----|------|----|
| 395/1 | 1126001163 | 8020119120309 | 1 | 1/4" | 9,5 | 21,5 | 15 |

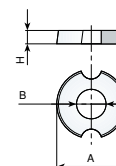


396

Guarnizione per raccordi a baionetta / Bayonet joints gasket



| Type | | EAN CODE | Q | A | B | H |
|------|------------|---------------|---|----|---|---|
| 396 | 1126001164 | 8020119120316 | 5 | 13 | 6 | 3 |



Rubinetti e raccorderia ad innesto rapido

Couplings and push-in fittings

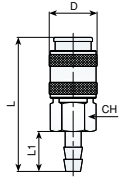
456

Rubinetto rapido universale con resca per tubo in PVC e POLIURETANO

Universal snap coupling with joint tail fitting for PVC and POLYURETHANE hose



| Type | | EAN CODE | Q | | φ mm | φ in | D | L | L1 | CH |
|-------|------------|---------------|---|-------|------|-------|----|----|----|----|
| 456/1 | 1126001181 | 8020119100653 | 1 | UNIV. | 6 | 0,24" | 24 | 67 | 20 | 20 |
| 456/2 | 1126001182 | 8020119100660 | 1 | UNIV. | 8 | 0,31" | 24 | 67 | 20 | 20 |
| 456/3 | 1126001183 | 8020119117545 | 1 | UNIV. | 10 | 0,39" | 24 | 67 | 20 | 20 |



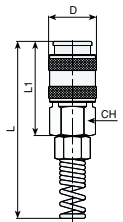
457

Rubinetto rapido universale con molla per tubo RILSAN

Universal snap coupling with spring for RILSAN hose



| Type | | EAN CODE | Q | | φ mm | φ in | D | L | L1 | CH |
|-------|------------|---------------|---|-------|------|-------------|----|-----|----|----|
| 457/1 | 1126000951 | 8020119002315 | 1 | UNIV. | 8x6 | 0,31"x0,24" | 24 | 148 | 47 | 20 |
| 457/2 | 1126000953 | 8020119002322 | 1 | UNIV. | 10x8 | 0,39"x0,31" | 24 | 148 | 47 | 20 |



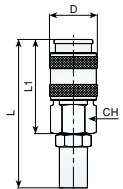
458

Rubinetto rapido universale con mascherina portagomma

Universal snap coupling with rubber hose sleeve



| Type | | EAN CODE | Q | | φ mm | φ in | D | L | L1 | CH |
|-------|------------|---------------|---|-------|------|-------------|----|------|----|----|
| 458/1 | 1126001184 | 8020119120354 | 1 | UNIV. | 6x14 | 0,24"x0,55" | 24 | 73,5 | 47 | 20 |
| 458/2 | 1126001185 | 8020119120361 | 1 | UNIV. | 8x17 | 0,31"x0,67" | 24 | 73,5 | 47 | 20 |



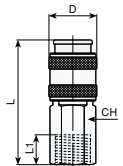
459

Rubinetto rapido universale con raccordo filettato femmina

Universal snap coupling with female threaded joint



| Type | | EAN CODE | Q | | F | D | L | L1 | CH |
|-------|------------|---------------|---|-------|------|----|----|----|----|
| 459/1 | 1126001187 | 8020119100677 | 1 | UNIV. | 1/4" | 24 | 55 | 11 | 20 |
| 459/2 | 1126001188 | 8020119100684 | 1 | UNIV. | 3/8" | 24 | 55 | 12 | 20 |



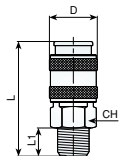
460

Rubinetto rapido universale con raccordo filettato maschio

Universal snap coupling with male threaded joint



| Type | | EAN CODE | Q | | M | D | L | L1 | CH |
|-------|------------|---------------|---|-------|------|----|------|------|----|
| 460/1 | 1126001191 | 8020119100707 | 1 | UNIV. | 1/4" | 24 | 58 | 11 | 20 |
| 460/2 | 1126001192 | 8020119100714 | 1 | UNIV. | 3/8" | 24 | 54 | 11,5 | 20 |
| 460/3 | 1126001190 | 8020119117538 | 1 | UNIV. | 1/2" | 24 | 56,5 | 14 | 22 |



444

Innesto rapido con dado fresato / Snap coupling with milled nut



| Type | | EAN CODE | Q | |
|-------|------------|---------------|---|---|
| 444/1 | 1126001165 | 8020119120323 | 1 | I |
| 444/2 | 1120008220 | 8020119100097 | 1 | D |

445

Innesto rapido con resca / Snap coupling with hose tail fitting



| Type | | EAN CODE | Q | | φ mm | φ in |
|-------|------------|---------------|---|---|------|-------|
| 445/3 | 1126001168 | 8020119117835 | 1 | I | 8 | 0,31" |

Rubinetti e raccorderia ad innesto rapido

Couplings and push-in fittings

446

Innesto rapido con raccordo a baionetta / Snap coupling with bayonet joint



| Type | | EAN CODE | Q | |
|-------|------------|---------------|---|---|
| 446/1 | 1126001170 | 8020119100615 | 1 | I |
| 446/2 | 1126001171 | 8020119105498 | 1 | D |

447

Innesto rapido con molla per tubo RILSAN / Snap coupling with joint for RILSAN hose



| Type | | EAN CODE | Q | | φ mm | φ in |
|-------|------------|---------------|---|---|------|-------------|
| 447/1 | 1126000937 | 8020119000052 | 2 | I | 8x6 | 0,31"x0,24" |
| 447/2 | 1126000938 | 8020119002254 | 2 | I | 10x8 | 0,39"x0,31" |

448

Innesto rapido con mascherina portagomma / Snap coupling with rubber hose sleeve



| Type | | EAN CODE | Q | | φ mm | φ in |
|-------|------------|---------------|---|---|------|-------------|
| 448/1 | 1126001172 | 8020119120330 | 1 | I | 6x14 | 0,24"x0,55" |
| 448/2 | 1126001173 | 8020119120347 | 1 | I | 8x17 | 0,31"x0,67" |

449

Innesto rapido con raccordo filettato femmina / Snap coupling with female threaded joint



| Type | | EAN CODE | Q | | F |
|-------|------------|---------------|---|---|------|
| 449/1 | 1126001174 | 8020119100622 | 1 | I | 1/4" |
| 449/2 | 1126001175 | 8020119105467 | 1 | D | 1/4" |
| 449/6 | 1126001176 | 8020119123959 | 1 | I | 3/8" |
| 449/7 | 1120008221 | 8020119161135 | 1 | D | 3/8" |

450

Innesto rapido con raccordo filettato maschio / Snap coupling with male threaded joint



| Type | | EAN CODE | Q | | M |
|-------|------------|---------------|---|---|------|
| 450/1 | 1126001177 | 8020119100639 | 1 | I | 1/4" |
| 450/2 | 1126001178 | 8020119105481 | 1 | D | 1/4" |
| 450/6 | 1126001179 | 8020119100646 | 1 | I | 3/8" |
| 450/7 | 1126001180 | 8020119117552 | 1 | D | 3/8" |

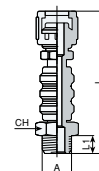
482

Rubinetto a corsoio con dado fresato e raccordo filettato maschio

Sliding tap with milled nut and male threaded joint



| Type | | EAN CODE | Q | M | L | L1 | CH |
|-------|------------|---------------|---|------|----|-----|----|
| 482/1 | 1126001195 | 8020119120378 | 1 | 1/4" | 64 | 8,5 | 15 |



Rubinetti di linea, valvole e pressostati

Line valves, valves and pressure switches

490

Rubinetto di spurgo (M) - tappo antisvitamento (solo art. 490) / *Drain valve (M)* - unremovable plug (art. 490 only)



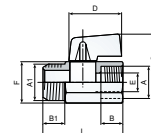
| Type | | EAN CODE | Q | | A |
|-------|------------|---------------|---|------|---|
| 490/1 | 1126001196 | 8020119123539 | 1 | 1/4" | |
| 490/2 | 1126001197 | 8020119100721 | 1 | 3/8" | 8 |

492

Rubinetto di linea con disco di tenuta in P.T.F.E. (FM) / *Line valve with P.T.F.E. sealing ring (FM)*



| Type | | EAN CODE | Q | A | A1 | B | B1 | C | D | E | F | L |
|-------|------------|---------------|---|------|------|---|----|----|----|---|----|----|
| 492/1 | 1126001200 | on request | 1 | 1/4" | 1/4" | 9 | 9 | 27 | 22 | 8 | 21 | 39 |
| 492/2 | 1120008237 | 8020119138915 | 1 | 3/8" | 3/8" | 9 | 10 | 27 | 22 | 8 | 21 | 40 |

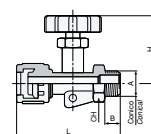


499

Rubinetto di linea con dado fresato (M) / *Line valve with milled nut (M)*



| Type | | EAN CODE | Q | A | B | H | L | CH |
|-------|------------|---------------|---|------|------|------|------|----|
| 499/2 | 1126001201 | 8020119120385 | 1 | 1/4" | 11,5 | 44,5 | 59 | 15 |
| 499/3 | 1126001203 | 8020119123966 | 1 | 3/8" | 12,5 | 44,5 | 63,5 | 22 |



565

Valvola di sicurezza prearata e sigillata con cappuccio in ottone bloccato con cianfrinatura sul corpo valvola (M)
Pre-set safety valve sealed by means of a brass cap locked onto the valve body (M)



| Type | | EAN CODE | Q | A | |
|-------|------------|---------------|---|------|---------------------------|
| 565/2 | 1126001206 | 8020119117859 | 1 | 1/4" | bar 10,5 psi 152 |
| 565/4 | 1120008258 | 8020119140215 | 1 | 3/8" | 10,5 152 |

Rubinetti di linea, valvole e pressostati

Line valves, valves and pressure switches

871

Pressostato con valvola START incorporata / Pressure switch with built-in START valve



| Type | Volt/Hz | | EAN CODE | Q | - | | | | | |
|-------|----------|------------|---------------|---|---|---------|-----|-----|----|-----|
| | | | | | | | bar | psi | HP | kW |
| 871/1 | 230/50/1 | 1126001022 | 8020119000298 | 1 | 1 | 4x1/4"F | 8 | 116 | 2 | 1,5 |

Regolatori di pressione e manometri

Pressure regulators and gauges

970

Regolatore di pressione con manometro e rubinetto di linea / Pressure regulator with gauge and line valve



| Type | | EAN CODE | Q | | | | | |
|------|--|------------|---------------|-------|-----|-------------------|------|--------------------|
| | | | | l/min | CFM | m ³ /h | bar | psi |
| 970 | | 1126001027 | 8020119065907 | 1 | 180 | 6.4 | 10,8 | 1/4"F U 0+12 0+174 |

980

Regolatore di pressione / Pressure regulator



| Type | | EAN CODE | Q | | | | |
|------|------------|---------------|---|-------|-----|-------------------|-------------------|
| | | | | l/min | CFM | m ³ /h | |
| 980 | 1126001028 | 8020119002803 | 1 | 180 | 6.4 | 10,8 | 1/4"F 1/8"F+1/4"F |

950

Regolatore di pressione con filtro, manometro e 2 rubinetti di linea raccordi rapidi universali

Pressure regulator with pressure gauge and 2 line valves snap coupling



| Type | | EAN CODE | Q | | | | | |
|-------|--|------------|------------|-------|-----|-------------------|------|----------------------|
| | | | | l/min | CFM | m ³ /h | bar | psi |
| 950/1 | | 1126001025 | on request | 1 | 180 | 6.4 | 10,8 | 3/8"M 2xU 0+12 0+174 |

942

Regolatore di pressione con manometro / Pressure regulator with gauge



| Type | Code | EAN CODE | | | | | |
|--------|------------|---------------|-------|-------|-------------------|------------------------|-----|
| | | | l/min | CFM | m ³ /h | bar | psi |
| 942/11 | 1126000809 | 8020119053584 | 1.200 | 42.3 | 72 | 1/4"F 1/4"F 0+12 0+174 | |
| 942/12 | 1126000810 | 8020119004982 | 2.100 | 74.1 | 126 | 3/8"F 3/8"F 0+12 0+174 | |
| 942/13 | 1126000808 | 8020119004999 | 2.880 | 101.7 | 172,8 | 1/2"F 1/2"F 0+12 0+174 | |

Regolatori di pressione e manometri

Pressure regulators and gauges

940

Regolatore di pressione con manometro e filtro con scaricatore di condensa semi-automatico

Pressure regulator with pressure gauge and filter with semi-automatic condensate drainage unit



| Type | Code | EAN CODE | ↔ | | | → | ← | ⌚ | |
|--------|------------|---------------|-------|-------|-------------------|-------|-------|------|-------|
| | | | l/min | CFM | m ³ /h | | | bar | psi |
| 940/11 | 1126000806 | on request | 1.200 | 42.3 | 72 | 1/4"F | 1/4"F | 0÷12 | 0÷174 |
| 940/12 | 1126000807 | 8020119004982 | 2.100 | 74.1 | 126 | 3/8"F | 3/8"F | 0÷12 | 0÷174 |
| 940/13 | 1126000805 | 8020119004999 | 2.880 | 101.7 | 172.8 | 1/2"F | 1/2"F | 0÷12 | 0÷174 |

Regolatori di pressione e manometri

Pressure regulators and gauges

920

Gruppo modulare composto da filtro con scaricatore di condensa semi-automatico, regolatore di pressione con manometro e nebulizzatore

Modular group composed of filter with semi-automatic condensate drainage unit, pressure regulator with pressure gauge and oil atomiser



| Type | Code | EAN CODE | ↔ | | | → | ← | ⌚ | |
|--------|------------|---------------|-------|------|-------------------|-------|-------|------|-------|
| | | | l/min | CFM | m ³ /h | | | bar | psi |
| 920/11 | 1126000799 | on request | 980 | 34.6 | 58.8 | 1/4"F | 1/4"F | 0÷12 | 0÷174 |
| 920/12 | 1126000800 | 8020119056417 | 1.500 | 52.9 | 90 | 3/8"F | 3/8"F | 0÷12 | 0÷174 |
| 920/13 | 1126000798 | on request | 2.200 | 77.6 | 132 | 1/2"F | 1/2"F | 0÷12 | 0÷174 |

945

Kit giunzione per gruppi modulari 3/8" - 1/2" / Connection kit for 3/8" - 1/2" modular groups



| Type | Code | EAN CODE | ↔ | Per For |
|--------|------------|------------|---|---------|
| 945/13 | 1120006075 | on request | | 1/2"F |

740

Manometro Ø 63 con raccordo inferiore (M) / Ø 63 gauge with lower joint (M)



| Type | N | EAN CODE | Q | A | ⌚ | |
|------|------------|---------------|---|------|------|-------|
| | | | | | bar | psi |
| 740 | 1126001017 | 8020119002742 | 1 | 1/4" | 0÷20 | 0÷290 |

750

Manometro Ø 63 con raccordo laterale (M) / Ø 63 gauge with side joint (M)



| Type | N | EAN CODE | Q | A | ⌚ | |
|------|------------|---------------|---|------|------|-------|
| | | | | | bar | psi |
| 750 | 1126001018 | 8020119002759 | 1 | 1/4" | 0÷20 | 0÷290 |

Regolatori di pressione e manometri

Pressure regulators and gauges

760

Manometro Ø 63 con raccordo posteriore (M) / Ø 63 gauge with rear joint (M)



| Type | | EAN CODE | Q | A | | |
|------|------------|---------------|---|------|------|-------|
| | | | | | bar | psi |
| 760 | 1126001019 | 8020119002766 | 1 | 1/4" | 0÷20 | 0÷290 |

780

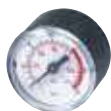
Manometro Ø 50 con raccordo posteriore (M) / Ø 50 gauge with rear joint (M)



| Type | | EAN CODE | Q | A | | |
|------|------------|---------------|---|------|------|-------|
| | | | | | bar | psi |
| 780 | 1126001020 | 8020119002773 | 1 | 1/4" | 0÷16 | 0÷232 |

790

Manometro Ø 40 con raccordo posteriore (M) / Ø 40 gauge with rear joint (M)



| Type | | EAN CODE | Q | A | | |
|------|------------|---------------|---|------|-------|-------|
| | | | | | bar | psi |
| 790 | 1126001021 | 8020119000250 | 1 | 1/8" | 0÷126 | 0÷174 |

Tubi per aria compressa / Hoses for compressed air

1140

Tubo spirale RILSAN senza raccordi per temperature da -40°C a +80°C

RILSAN recoil hose without joints for temperatures from -40°C to +80°C









| Type | Code | EAN CODE | | | | | | |
|---------|------------|---------------|-------|-------------|----|------|-----|-----|
| | | | mm | in | mt | feet | bar | psi |
| 1140/14 | 1126000542 | 8020119074237 | 8x6 | 0,31"x0,24" | 5 | 16,5 | 29 | 420 |
| 1140/5 | 1126000544 | 8020119033098 | 8x6 | 0,31"x0,24" | 10 | 33 | 29 | 420 |
| 1140/6 | 1126000549 | 8020119074244 | 8x6 | 0,31"x0,24" | 20 | 66 | 29 | 420 |
| 1140/7 | 1126000540 | 8020119062173 | 8x6 | 0,31"x0,24" | 30 | 99 | 29 | 420 |
| 1140/8 | 1126000558 | 8020119062197 | 10x8 | 0,39"x0,31" | 10 | 33 | 18 | 261 |
| 1140/9 | 1126000561 | 8020119074251 | 10x8 | 0,39"x0,31" | 20 | 66 | 18 | 261 |
| 1140/10 | 1126000554 | 8020119062180 | 10x8 | 0,39"x0,31" | 30 | 99 | 18 | 261 |
| 1140/11 | 1126000569 | 8020119151839 | 12x10 | 0,47"x0,39" | 10 | 33 | 17 | 245 |
| 1140/12 | 1126000571 | 8020119151846 | 12x10 | 0,47"x0,39" | 20 | 66 | 17 | 245 |
| 1140/13 | 1126000566 | on request | 12x10 | 0,47"x0,39" | 30 | 99 | 17 | 245 |

Tubi per aria compressa / Hoses for compressed air

1140

Tubo spirale completo di raccordi / Recoil hoses complete with joints



| Type |  |  | EAN CODE | Q | Ø | | ↔ | | ⌚ | |
|-----------|---|---|--------------------------|---|-----|-------------|----|------|-----|-----|
| | | | | | mm | in | mt | feet | bar | psi |
| 1140/20/U |  | | 1126001049 8020119055632 | 1 | 8x6 | 0,31"x0,24" | 5 | 16,5 | 29 | 420 |
| 1140/21/U |  | | 1126001045 8020119051924 | 1 | 8x6 | 0,31"x0,24" | 10 | 33 | 29 | 420 |
| 1140/22/U |  | | 1126001046 8020119076576 | 1 | 8x6 | 0,31"x0,24" | 15 | 49,2 | 29 | 420 |
| 1140/35/U |  | | 1126001048 8020119065624 | 1 | 8x6 | 0,31"x0,24" | 20 | 66 | 29 | 420 |

1140

Tubo spirale in POLIURETANO 98 shore / 98 shore POLYURETHANE spiral hose














| Type | Code | EAN CODE | Ø | | ↔ | | ⌚ | |
|---------|------------|------------|--------|-------------|----|------|-----|-----|
| | | | mm | in | mt | feet | bar | psi |
| 1140/23 | 1126000536 | on request | 6x4 | 0,24"x0,16" | 4 | 13 | 18 | 261 |
| 1140/28 | 1126000543 | on request | 8x5 | 0,31"x0,2" | 8 | 26 | 17 | 246 |
| 1140/29 | 1126000557 | on request | 10x6,5 | 0,39"x0,25" | 8 | 26 | 12 | 174 |
| 1140/33 | 1126000565 | on request | 10x6,5 | 0,39"x0,25" | 12 | 39 | 12 | 174 |

1140

Tubo spirale in POLIURETANO 98 shore completo di raccordi rapidi universali / 98 shore POLYURETHANE spiral hose complete with universal snap couplings



| Type | Code | EAN CODE | Ø | | ↔ | | ⌚ | | |
|-----------|---|------------|---------------|--------|-------------|------|-----|-----|-----|
| | | | mm | in | mt | feet | bar | psi | |
| 1140/23/U |  | 1126000537 | on request | 6x3,6 | 0,24"x0,14" | 4 | 13 | 18 | 261 |
| 1140/24/U |  | 1126000550 | 8020119075180 | 8x5 | 0,31"x0,2" | 4 | 13 | 17 | 246 |
| 1140/25/U |  | 1126000562 | on request | 10x6,5 | 0,39"x0,25" | 4 | 13 | 12 | 174 |
| 1140/26/U |  | 1126000572 | on request | 12x8 | 0,47"x0,31" | 4 | 13 | 13 | 188 |
| 1140/27/U |  | 1126000538 | on request | 6x3,6 | 0,24"x0,14" | 8 | 26 | 18 | 261 |
| 1140/28/U |  | 1126000551 | on request | 8x5 | 0,31"x0,2" | 8 | 26 | 17 | 246 |
| 1140/29/U |  | 1126000563 | on request | 10x6,5 | 0,39"x0,25" | 8 | 26 | 12 | 174 |
| 1140/30/U |  | 1126000573 | on request | 12x8 | 0,47"x0,31" | 8 | 26 | 13 | 188 |
| 1140/32/U |  | 1126000552 | on request | 8x5 | 0,31"x0,2" | 12 | 39 | 17 | 246 |
| 1140/33/U |  | 1126000564 | on request | 10x6,5 | 0,39"x0,25" | 12 | 39 | 12 | 174 |
| 1140/34/U |  | 1126000574 | 8020119164877 | 12x8 | 0,47"x0,31" | 12 | 39 | 13 | 188 |

1135

Tubo POLIURETANO 98 shore flessibile a basse temperature (fornito in matasse da 100 mt.)

Il poliuretano può essere impiegato in una gamma di temperature comprese tra -40°C +60°C

98 shore POLYURETHANE hose flexible at low temperatures (supplied in 100 mt. skeins)

Polyurethane can be used in a range of temperatures from -40°C +60°C



| Type | Code | EAN CODE | Ø | | ↔ | | ⌚ | |
|--------|------------|------------|--------|-------------|-----|-----|---|--|
| | | | mm | in | bar | psi | | |
| 1135/1 | 1126000494 | on request | 6x4 | 0,24"x0,16" | 18 | 261 | | |
| 1135/2 | 1126000495 | on request | 8x6 | 0,31"x0,24" | 15 | 218 | | |
| 1135/3 | 1126000496 | on request | 10x6,5 | 0,39"x0,25" | 12 | 174 | | |

Tubi per aria compressa / Hoses for compressed air

690

Tubo RILSAN calibrato (fornito in matasse da 1 mt.) / *Original RILSAN hose (supplied in 1 mt. skeins)*



| Type | Code | EAN CODE | Ø | | ⌚ | |
|-------|------------|------------|-----|-------------|-----|-----|
| | | | mm | in | bar | psi |
| 690/1 | 1126000353 | on request | 4x2 | 0,16"x0,08" | 66 | 957 |

1130

Tubo flessibile per aria compressa in mescola speciale PVC con inserzioni tessili (fornito in matasse da 50 mt.)
Special compound PVC flexible hose for compressed air with textile reinforcement (supplied in 50 mt. skeins)



| Type | Code | EAN CODE | Ø | | ⌚ | |
|--------|------------|---------------|------|-------------|-----|-----|
| | | | mm | in | bar | psi |
| 1130/1 | 1126000485 | 8020119088937 | 6x14 | 0,24"x0,55" | 20 | 290 |
| 1130/2 | 1126000486 | 8020119033845 | 8x17 | 0,31"x0,67" | 20 | 290 |

1131

Tubo flessibile per aria compressa in mescola speciale PVC con inserzioni tessili (fornito in matasse da 50 mt.)
Special compound PVC flexible hose for compressed air with textile reinforcement (supplied in 50 mt. skeins)



| Type | Code | EAN CODE | Ø | | ⌚ | |
|------|------------|---------------|------|-------------|-----|-----|
| | | | mm | in | bar | psi |
| 1131 | 1126000488 | 8020119033036 | 8x13 | 0,31"x0,51" | 20 | 290 |

1136

Tubo flessibile per aria compressa in POLIURETANO con inserzioni tessili alta flessibilità (fornito in matasse da 100 mt.)
Flexible hose for compressed air in POLYURETHANE with highly flexible textile reinforcements (supplied in 100 mt. skeins)



| Type | Code | EAN CODE | Ø | | ⌚ | |
|------|------------|------------|------|-------------|-----|-----|
| | | | mm | in | bar | psi |
| 1136 | 1126000500 | on request | 8x12 | 0,31"x0,47" | 20 | 290 |

2252

Arrotolatore carterato "Compact" / *Enclosed "Compact" hose reel*



| Type | Code | EAN CODE | Ø | | ↔ | | ⌚ | |
|--------|------------|---------------|-------|-------------|----|------|-----|-----|
| | | | mm | in | mt | feet | bar | psi |
| 2252/1 | 1126000736 | 8020119040294 | 8 x 6 | 0,31 x 0,24 | 10 | 33 | 12 | 174 |

Tubi per aria compressa / Hoses for compressed air

1131

Tubo PVC retinato in matasse da 10 / 20 mt. con raccordi premontati F 1/4"

Wired PVC hose in skeins of 10/20 mt. complete with F 1/4" fittings



| Type | Code | EAN CODE | Ø | | ⌚ | |
|--------|--------|------------|------|-------------|-----|-----|
| | | | mm | in | bar | psi |
| 1131/1 | mt. 10 | 1126000492 | 8x13 | 0,31"x0,51" | 20 | 290 |
| 1131/2 | mt. 20 | 1126000493 | 8x13 | 0,31"x0,51" | 20 | 290 |

1136

Tubo POLIURETANO retinato in matasse da 10 / 20 mt. con raccordi premontati F 1/4"

Wired POLYURETHANE hose in skeins of 10/20 mt. complete with F 1/4" fittings



| Type | Code | EAN CODE | Ø | | ⌚ | |
|--------|--------|------------|------|-------------|-----|-----|
| | | | mm | in | bar | psi |
| 1136/1 | mt. 10 | 1126000501 | 8x12 | 0,31"x0,47" | 20 | 290 |
| 1136/2 | mt. 20 | 1126000502 | 8x12 | 0,31"x0,47" | 20 | 290 |

Accessori / Accessories

Espositori Air Kit Multiservice

Ogni espositore contiene kits accessori per aria compressa composti da:

- pistola di soffiaggio
- pistola di gonfiaggio con manometro
- pistola di lavaggio
- tubo spirale da 5 m. con raccordi
- aerografo di verniciatura con serbatoio
- testina gonfiaggio pneumatici biciclette
- ago gonfiaggio palloni
- testina gonfiaggio canotti
- adattatore per rubinetti rapidi

Display case Air Kit Multiservice

Each display case contains kits for compressed air composed of:

- blow pistol
- inflating pistol with pressure gauge
- washing pistol
- 16,5' spiral pipe with fittings
- suction cup spray pistol
- inflating nozzle for bicycle tyres
- inflating nozzle for footballs
- blowing/inflating nozzle for dinghys
- snap coupling with milled nut




| Code | EAN CODE | n° kit |
|------------|------------|--------|
| 1126000832 | on request | 25 |

1185

Pistola di gonfiaggio professionale con manometro a doppia scala

Professional inflating pistol with double scale pressure gauge



| Type | Code | EAN CODE | ⌚ | | |
|--------|---|------------|---------------|------|-------|
| | | | bar | psi | |
| 1185/U |  | 1126000597 | 8020119082393 | 0÷12 | 0÷174 |

PNEUMATIC TOOLS AND ACCESSORIES

APPLICAZIONE MULTITASKING / MULTITASKING APPLICATION



/// UTENSILI PNEUMATICI

PNEUMATIC TOOLS

/// PISTOLA ARIA E A SPRUZZO

AIR & SPRAY PISTOL

/// KIT UTENSILI E ARROTOLATORE TUBO

TOOLS KITS & HOSEREEL

///

Nuovo portafoglio di utensili FIAC: il controllo dell'aria compressa a portata di mano. Concepiti per soddisfare le esigenze degli amanti del fai-da-te, degli utilizzatori semiprofessionali e dei professionisti, gli utensili Fiac si dimostrano efficaci ed efficienti nella maggior parte delle varie applicazioni. Grande versatilità in un'intera gamma di kit completi, composti da utensili affidabili e accessori funzionali. Risparmiate tempo, fate crescere la vostra attività!

///

New FIAC tools portfolio: compressed air control at your fingertips. Thought Conceived to match the needs of DIYers and Semi through Professional Users, Fiac Tools tackle the most various applications successfully and efficiently. High versatility in a full range of complete kits comprised of including reliable tools and functional accessories. Save time, boost your business job!



UTENSILI PNEUMATICI

PNEUMATIC TOOLS



Kit avvitatore ad impulsi da 1/2" PRO

Impact wrench kit 1/2" PRO

Avvitatore ad impulsi da 1/2" per diverse applicazioni, ad es. sostituzione pneumatici di autovetture e furgoni.

1/2" Impact wrench for several application such as tire changing on cars and vans.

///

Potente sistema ad impulsi a doppio martello

Arriva fino a 500 Nm.

Powerful twin-hammer impact system

Reaches up to 500 Nm.

///

Robusto involucro in metallo

Robust metal housing

///

Interruttore avanti/indietro e manopola per la regolazione della coppia

riduce la coppia in 6 passaggi.

F/R switch and torque adjustment knob reduces

the torque in 6 steps.

///

Impugnatura in gomma

isola e migliora la presa.

Rubber handle cover isolates and provides more grip.



///

Robusto avvitatore ad impulsi

Robust impact wrench

///

Potente sistema ad impulsi a doppio martello

Powerful twin-hammer impact system

///

Kit completo con accessori in valigetta di plastica

Complete kit with accessories in plastic case

///

Impostazione di 6 coppie differenti



6 different torque setting

///

Interruttore avanti/indietro facile da maneggiare





Easy to handle forward- / reverse switch

Multiple packing

| | | |
|---|----------------------|-----------------------------|
|  | LxPxH (mm/in) | 510x290x290 20x11.5x11.5 |
|  | Kg / ins | 24 52.9 |
| Q.ty per mult. | | 5 pcs |

EAN Code

8024900711295

| Type | Code | Bussola (quadrata) Socket (square) | Coppia d'esercizio Working torque |  |  |  | LxPxH |  |
|---|------------|---------------------------------------|--------------------------------------|---|---|---|---------------------------|---|
| | | | Nm | min-1 | l/min | bar | mm in | kg lb |
| Kit avvitatore ad impulsi da 1/2" PRO Impact wrench kit 1/2" PRO | 2809911101 | 1/2" | 500 | 7500 | 140 | 6,3 | 185x70x185 7.3x2.8x7.3 | 4,4 9.7 |

Kit avvitatore pneumatico ad impulsi da 1/2"

Impact wrench kit 1/2"

Avvitatore pneumatico ad impulsi da 1/2" per diverse applicazioni, ad es. sostituzione di pneumatici di autovetture

1/2" Impact wrench for several application such as tire changing on cars



///

Kit completo con bussole ad impulsi

Complete kit including impact sockets

///

4 impostazioni della coppia / 4 Torque settings

///

L'impugnatura in gomma isola e migliora la presa

L'impugnatura in gomma isola e migliora la presa

EAN Code

8024900711288

Multiple packing

LxPxH (mm/in) 515x290x290
20.2x11.5x11.5

Kg / ins 22
48.5

Q.ty per mult. 5 pcs

| Type | Code | Bussola (quadrata) Socket (square) | Coppia d'esercizio Working torque | | | LxPxH | |
|---|------------|---------------------------------------|--------------------------------------|-------|-----|-------------------------|----------|
| | | | Nm | l/min | bar | mm in | kg lb |
| Kit avvitatore pneumatico ad impulsi da 1/2" <i>Impact wrench kit 1/2"</i> | 2809911100 | 1/2" | 345 | 140 | 6,3 | 180x63x190 7x2.5x7.5 | 4,1 9 |

Kit avvitatore a cricco da 1/2"

Ratchet wrench kit 1/2"

Avvitatore a cricco da 1/2", ideale per applicazioni di avvitatura in spazi di lavoro ristretti

1/2" Ratchet wrench ideal for screwing application in narrow working space



///

Kit completo con bussole ad impulsi

Complete kit including impact sockets

///

Interruttore avanti/indietro facile da raggiungere

Easy to reach F-/ R switch

///

L'impugnatura in gomma isola e migliora la presa

Rubber handle cover isolates and provides more grip

EAN Code

8024900711301

Multiple packing

LxPxH (mm/in) 530x360x230
20.8x14.1x9

Kg / ins 28,7
63.2

Q.ty per mult. 10 pcs

| Type | Code | Bussola (quadrata) Socket (square) | Coppia d'esercizio Working torque | | | LxPxH | |
|---|------------|---------------------------------------|--------------------------------------|-------|-----|--------------------------|------------|
| | | | Nm | l/min | bar | mm in | kg lb |
| Kit avvitatore a cricco da 1/2" <i>Ratchet wrench kit 1/2"</i> | 2809911150 | 1/2" | 68 | 90 | 6,3 | 238x41x55 9.4x1.6x2.2 | 2,8 6.1 |

Kit trapano

Drill kit

Trapano reversibile per applicazioni multiple, ad es. perforazione e avvitatura di legno e metallo

Reversible drill for multiple applications screwing on wood and such as drilling and screwing wood and metal material



///

Kit completo di trapano e punte di avvitatura

Complete kit with drill and screwing bits

///

Mandrino senza chiave / Keyless drill chuck

///

L'impugnatura in gomma isola e migliora la presa

Rubber handle cover isolates and provides more grip

EAN Code

8024900711318

Multiple packing

| | | |
|--|----------------------|-------------------------------|
| | LxPxH (mm/in) | 425x300x260 16.7x11.8x10.2 |
|--|----------------------|-------------------------------|

| | | |
|--|-----------------|--------------|
| | Kg / ins | 17,5 38.5 |
|--|-----------------|--------------|

| | |
|-----------------------|--------|
| Q.ty per mult. | 10 pcs |
|-----------------------|--------|

| Type | Code | Mandrino Drill chuck | Giri al minuto Revolution per minute | | | LxPxH | |
|--------------------------|------------|-------------------------|---|-------|-----|-------------------------|------------|
| | | mm | rpm | l/min | bar | mm in | kg lb |
| Kit trapano Drill kit | 2809911190 | 10 | 1.800 | 100 | 6,3 | 200x48x185 7.9x2x7.3 | 1,6 2.4 |

Kit smerigliatore pneumatico

Die grinder kit

Smerigliatore pneumatico dritto, compatto, per smerigliatura, sbavatura e lisciatura di cordoni di saldatura

Compact straight die grinder for grinding, deburring and smoothing of welding seam



///

Kit completo con punte di smerigliatura e pinze da 3 e 6mm

Complete kit with grinding bits and 3 & 6mm collets

///

Rotazione elevata per processo di lavoro più rapido

High revolution for faster working process

///

L'impugnatura in gomma isola e migliora la presa

Rubber handle cover isolates and provides more grip

EAN Code

8024900711325

Multiple packing

| | | |
|--|----------------------|------------------------------|
| | LxPxH (mm/in) | 440x250x310 17.3x9.8x12.2 |
|--|----------------------|------------------------------|

| | | |
|--|-----------------|--------------|
| | Kg / ins | 10,8 23.8 |
|--|-----------------|--------------|

| | |
|-----------------------|--------|
| Q.ty per mult. | 10 pcs |
|-----------------------|--------|

| Type | Code | Dimensioni della pinza Collet size | Giri al minuto Revolution per minute | | | LxPxH | |
|---|------------|---------------------------------------|---|-------|-----|--------------------------|----------|
| | | mm | rpm | l/min | bar | mm in | kg lb |
| Kit smerigliatore pneumatico Die grinder kit | 2809911200 | 3 & 6 | 25.000 | 160 | 6,3 | 172x40x30 6.8x1.6x1.2 | 1 2.2 |

Smerigliatore angolare

Angle grinder

Smerigliatore angolare da 125 mm per applicazioni di smerigliatura e taglio

125 mm angle grinder for grinding and cutting applications



///

Adatto per dischi smeriglio e lame circolari standard da 125mm

Suitable for standard 125mm grinding & cutting discs

///

La copertura del disco può essere fissata in diverse posizioni

Disc cover can be fixed in different positions

///

La maniglia laterale favorisce un utilizzo sicuro

Side handle supports safety use

EAN Code

8024900711332

Multiple packing

LxPxH (mm/in) 520x270x330
20.4x10.6x12.9

Kg / ins 18,6
41

Q.ty per mult. 10 pcs

| Type | Code | Dimensioni del disco Disk size | Giri al minuto Revolution per minute | | | LxPxH | |
|---|------------|-----------------------------------|---|-------|-----|-------------------------|-------------|
| | | mm | rpm | l/min | bar | mm in | kg lb |
| Smerigliatore angolare Angle grinder | 2809911201 | 125 | 10.000 | 240 | 6,3 | 215x175x95 8.5x7x3.4 | 1,79 3.9 |

Smerigliatrice orbitale 125 mm

Orbital sander 125 mm

Smerigliatrice orbitale per carteggiare diverse superfici in legno o metallo

Orbital sander for sanding different surfaces made of wood or metal

///

Velocità di rotazione regolabile / Adjustable rotating speed

///

Cuscinetto abrasivo con dispositivo di fissaggio a tocco da 125mm (6 fori)

125mm (6 hole) touch fastener sanding pad

///

Incluso sacchetto polvere e tubo flessibile di collegamento

Incl. dust bag and connection hose



EAN Code

8024900711349

Multiple packing

LxPxH (mm/in) 740x290x250
29.1x11.4x9.8

Kg / ins 6,7
14.7

Q.ty per mult. 10 pcs

| Type | Code | Cuscinetto abrasivo Sanding pad | Giri al minuto Revolution per minute | | | LxPxH | |
|---|------------|------------------------------------|---|-------|-----|----------------------------|------------|
| | | mm | rpm | l/min | bar | mm in | kg lb |
| Smerigliatrice orbitale 125 mm Orbital sander 125 mm | 2809911250 | 125 | 10.500 | 180 | 6,3 | 220x125x111 8.7x4.9x4.4 | 0,6 1.3 |

Chiodatrice combinata per punti metallici e chiodi senza testa

Combi nailer for staples and brad nails

Chiodatrice combinata per diverse applicazioni su legno: mobili e pavimenti

Combi nailer for different wood applications like furniture and flooring



///

Utensile combinato per punti metallici e chiodi

Combi tool for staples and nails

///

L'espulsione dell'aria rotante allontana l'aria espulsa dall'utilizzatore

Rotatable air exhaust guides the exhausted air away from the user

///

Profondità di sparo regolabile / Adjustable impact depth

EAN Code

8024900711363

Multiple packing

LxPxH (mm/in) 595x415x270
23.4x16.3x10.6

Kg / ins 24
52.9

Q.ty per mult. 10 pcs

| Type | Code | Lunghezza punto metallico / chiodi <i>Staple / Nails length</i> | Larghezza corona <i>Crown width</i> | | | | | | LxPxH | |
|--|------------|--|--|----------|-----|-------|-----|-------|-------------------------|------------|
| | | mm | mm | l/stroke | bar | mm | mm | mm | mm in | kg lb |
| Chiodatrice combinata <i>Combi nailer</i> | 2809911300 | 15-32 | 5,7 | 0,8 | 4-7 | 16-32 | 5,7 | 15-32 | 248x226x57 9.8x9x2.2 | 2,2 4.8 |

Cucitrice a punti metallici

Stapler

Per fissare pellicole isolanti nella costruzione di tetti, oppure pelle o tessuto nella fabbricazione di mobili

For fixing isolating foils for roofing construction, or leather or fabric in furniture construction



///

Cucitrice per punti metallici a corona ampia

Stapler for wide crown staples

///

Design compatto / Compact design

///

L'impugnatura in gomma isola e migliora la presa

Rubber handle cover isolates and provides more grip

EAN Code

8024900711370

Multiple packing

LxPxH (mm/in) 650x410x300
25.6x16.1x11.8

Kg / ins 18
39.6

Q.ty per mult. 10 pcs

| Type | Code | Lunghezza del morsetto <i>Clamp length</i> | Larghezza corona <i>Crown width</i> | | | | LxPxH | |
|---|------------|---|--|----------|-----|-----------|---------------------------|------------|
| | | mm | mm | l/stroke | bar | mm | mm in | kg lb |
| Cucitrice a punti metallici <i>Stapler</i> | 2809911301 | 6 - 16 | 12,8 | 0,5 | 4-7 | 12,8x6-16 | 211x45x145 8.3x1.8x5.7 | 1,6 3.5 |

Martello scalpellatore

Chisel hammer

Martello scalpellatore leggero per applicazioni di scalpellatura leggera, ad es. rimozione di piastrelle

Light chisel hammer for light chiseling applications like removing tiles



/// **Kit completo con 4 scalpelli** / Complete kit with 4 chisels

/// **Potenza d'impulso regolabile** / Adjustable impact power

/// **L'impugnatura in gomma isola e migliora la presa**
Rubber handle cover isolates and provides more grip

EAN Code

8024900711387

Multiple packing

LxPxH (mm/in) 610x350x220
24x13.8x8.7

Kg / ins 26
57.3

Q.ty per mult. 10 pcs

| Type | Code | Colpi al minuto Strokes per minute | Dimensione scalpello (esagonale) Chisel size (hexagonal) | | | LxPxH | |
|---|------------|---------------------------------------|---|-------|-----|-------------------------|------------|
| | | -1/min | mm | l/min | bar | mm in | kg lb |
| Martello scalpellatore Chisel hammer | 2809911400 | 4.500-1 | 10 | 180 | 6,3 | 195x48x148 7.7x2x5.8 | 2,4 5.2 |

Martello scalpellatore PRO

Chisel hammer PRO

Martello scalpellatore a corsa lunga per applicazioni di ristrutturazione, ad es. rimozione di piastrelle o realizzazione di tracce per cavi

Long stroke chisel hammer for renovating applications such as removing tiles or carving cable slots



/// **Kit completo con 5 scalpelli lunghi**
Complete kit with 5 long chisels

/// **Potenza d'impulso regolabile** / Adjustable impact power

/// **L'impugnatura in gomma isola e migliora la presa**
Rubber handle cover isolates and provides more grip

EAN Code

8024900711394

Multiple packing

LxPxH (mm/in) 640x390x260
25.1x15.3x10.2

Kg / ins 28,8
63.4

Q.ty per mult. 10 pcs

| Type | Code | Colpi al minuto Strokes per minute | Dimensione scalpello (esagonale) Chisel size (hexagonal) | | | LxPxH | |
|---|------------|---------------------------------------|---|-------|-----|---------------------------|------------|
| | | -1/min | mm | l/min | bar | mm in | kg lb |
| Martello scalpellatore PRO Chisel hammer PRO | 2809911401 | 4.500-1 | 10 | 180 | 6,3 | 185x55x148 7.3x2.2x5.8 | 2,8 6.1 |

Pistola con cartucce

Cartridge pistol

Pistola con cartucce per applicazioni di incollaggio e sigillatura

Cartridge pistol for glueing and sealing applications



///
Adatta per cartucce di plastica standard da 310ml
 Suitable for standard 310ml plastic cartridges

EAN Code

8024900711547

Multiple packing

| | |
|-----------------------|-----------------------------|
| LxPxH (mm/in) | 375x305x360 14.7x12x14.1 |
| Kg / ins | 11,06 24.4 |
| Q.ty per mult. | 10 pcs |

| Type | Code | Ø | Dimensioni della cartuccia Cartridge size | | | LxPxH | |
|--|------------|----|--|-------|-----|--------------------------|-------------|
| | | mm | ml | l/min | bar | mm in | kg lb |
| Pistola con cartucce Cartridge pistol | 2809911600 | 50 | 310 | 60 | 5 | 305x59x161 12x2.3x6.3 | 1,05 2.3 |

Pistola ingrassatrice

Air grease pistol

Ingrassaggio per applicazioni su autovetture, camion, veicoli agricoli e macchine da cantiere e o macchine industriali

Greasing for applications on cars, trucks, site and agriculture vehicles or factory machines



///
Pistola ingrassatrice incluso tubo di collegamento rigido e flessibile
 Greasing pistol including rigid and flexible connection pipe

///
Adatta per carico cartucce, caricamento di pompa riempitrice o riempimento alla rinfusa
 Suitable for cartridge load, loading filler pump or bulk filling

EAN Code

8024900711684

Multiple packing

| | |
|-----------------------|-------------------------------|
| LxPxH (mm/in) | 400x380x380 15.7x14.6x14.6 |
| Kg / ins | 16,3 36.4 |
| Q.ty per mult. | 10 pcs |

| Type | Code | | | LxPxH | |
|--|------------|-------|-----|----------------------------|-------------|
| | | l/min | bar | mm in | kg lb |
| Pistola ingrassatrice Air grease pistol | 2809911700 | 100 | 6,3 | 410x60x155 16.1x2.4x6.1 | 1,55 3.4 |

PISTOLA ARIA E A SPRUZZO

AIR & SPRAY PISTOLS



Aerografo con serbatoio a gravità PRO

Paint spray pistol with gravity cup PRO

Aerografo semi-professionale per applicazioni che richiedono una buona finitura

Semi-professional paint spray pistol for application which requires a good finishing

///

Getto preciso grazie all'ugello di ottima qualità.

Precise spray pattern due to good processed nozzle.

///

Flusso vernice regolabile

Adjustable paint flow

///

Regolazione del getto a rosa/piatto

Round / flat spray jet adjustment

///

Mini regolatore di pressione

per regolazione precisa della pressione dell'aria.

Mini pressure regulator

for precise adjustment of the air pressure.

///

Mini regolatore di pressione

adatto per vernici a base di acqua.

Mini pressure regulator suitable

for water based paints.



///

Getto di vernice semiprofessionale / Semi-professional paint spray

///

Ugello in acciaio inox / Stainless steel nozzle

///

Getto ampio ed efficiente / Smooth and wide spray jet

///



Parametro regolabile per diverse applicazioni




Adjustable parameter for different applications

EAN Code

8024900711479

Multiple packing

| | | |
|---|----------------------|---------------------------|
|  | LxPxH (mm/in) | 610x400x280 24x15.7x11 |
|  | Kg / ins | 7 15.4 |
| Q.ty per mult. | | 10 pcs |

| Type | Code | Capacità del serbatoio Cup capacity | Ugello / Nozzle Ø |  |  | LxPxH |  |
|--|------------|--|----------------------|---|---|-----------------------------|---|
| | | l | mm | l/min | bar | mm in | kg lb |
| Aerografo con serbatoio a gravità PRO Paint spray pistol with gravity cup PRO | 2809911544 | 0,6 | 1,5 | 160 | 4 | 170x108x310 6.7x4.2x12.2 | 0,7 1.5 |

Pistola di soffiaggio

Air pistol

Pistola aria in metallo per applicazioni multiple di pulizia e rimozione della polvere

Metal air pistol for multiple cleaning and dedusting applications



///
Robusto involucro in alluminio / Robust Aluminum housing
 ///
Design compatto / Compact design

EAN Code

8024900711400

Multiple packing

LxPxH (mm/in) 410x310x240
16.1x12.2x9.4

Kg / ins 9,2
20,2

Q.ty per mult. 40 pcs

| Type | Code | Ugello / Nozzle Ø | | | LxPxH | |
|--|------------|----------------------|-------|-----|---------------------------|------------|
| | | mm | l/min | bar | mm in | kg lb |
| Pistola di soffiaggio <i>Air pistol</i> | 2809911500 | 2,0 | 125 | 8 | 125x18x170 4.9x0.7x6.7 | 0,2 0.4 |

Pistola di soffiaggio a canna lunga

Air pistol

Pistola aria in metallo per applicazioni multiple di pulizia e rimozione della polvere

Metal air pistol for multiple cleaning and dedusting applications



///
Robusto involucro in alluminio / Robust Aluminum housing
 ///
Incluso ugello lungo di ricambio / Including long spare nozzle

EAN Code

8024900711417

Multiple packing

LxPxH (mm/in) 410x310x320
16.1x12.2x12.6

Kg / ins 10,8
23,9

Q.ty per mult. 40 pcs

| Type | Code | Ugello / Nozzle Ø | Lunghezza del tubo Pipe lenght | | | LxPxH | |
|--|------------|----------------------|-----------------------------------|-------|-----|---------------------------|-------------|
| | | mm | mm | l/min | bar | mm in | kg lb |
| Pistola di soffiaggio canna lunga <i>Air pistol</i> | 2809911501 | 2,0 | 100 | 125 | 8 | 210x18x170 8.3x0.7x6.7 | 0,28 0.6 |

Pistola professionale di gonfiaggio in nylon a canna curva

Air pistol

Pistola aria in plastica per applicazioni multiple di pulizia e rimozione della polvere

Plastic air pistol for multiple cleaning and dedusting applications



///
Peso leggero e corpo in plastica isolante
Light weight and isolating plastic body
///
Ugello lungo per uso mirato / Long nozzle for pointed use

EAN Code

8024900711424

Multiple packing

| | |
|-----------------------|-----------------------------|
| LxPxH (mm/in) | 580x280x290 22.8x11x11.4 |
| Kg / ins | 6,86 15.1 |
| Q.ty per mult. | 50 pcs |

| Type | Code | Ugello / Nozzle Ø | Lunghezza del tubo Pipe lenght | | | LxPxH | |
|--|------------|----------------------|-----------------------------------|-------|-----|--------------------------|--------------|
| | | mm | mm | l/min | bar | mm in | kg lb |
| Pistola professionale di gonfiaggio <i>Air pistol</i> | 2809911502 | 3,8 | 100 | 125 | 8 | 127x20x260 5x0.8x10.2 | 0,12 0.26 |

Pistola per sabbiatura con serbatoio di aspirazione

Sand blasting pistol with suction cup

Pistola per sabbiatura per lisciare superfici, rimuovere polvere e colore

Sand blasting pistol for smothing surfaces, removing rust and color



///
Design compatto / Compact design
///
Ugello di ricambio da 0,2-0,8mm per granulato standard
For standard granulate 0,2-0,8mm size spare nozzle

EAN Code

8024900711523

Multiple packing

| | |
|-----------------------|------------------------------|
| LxPxH (mm/in) | 740x290x250 29.1x11.4x9.8 |
| Kg / ins | 6,78 15 |
| Q.ty per mult. | 10 pcs |

| Type | Code | Ugello / Nozzle Ø | Adatto per granulato Suitable for granulate | | | LxPxH | |
|---|------------|----------------------|--|-------|-----|------------------------------|-------------|
| | | mm | mm | l/min | bar | mm in | kg lb |
| Pistola per sabbiatura <i>Sand blasting pistol</i> | 2809911580 | 6 | 01,2 - 0,8 | 92 | 8 | 145 x118x265 5.7x4.6x10.4 | 0,6 13.2 |

Pistola per sabbiatura con tubo a immersione

Sand blasting pistol with dip tube

Pistola per sabbiatura per lisciare superfici, rimuovere polvere e colore

Sand blasting pistol for smoothing surfaces, removing rust and color



///

Per granulato standard da 0,2-0,8 mm

For standard granulate 0,2-0,8 mm size

///

Il tubo di alimentazione del materiale può essere inserito direttamente nel fusto o sacco di granulato

Material feed hose can be sticked direct in granulate bucket or bag

///

Il tempo di lavoro aumenta se si utilizzano contenitori di granulato più grandi

Extending workig time by using bigger container of granulate

Multiple packing

| | | |
|-----------------|-----------------------|-----------------------------|
| EAN Code | LxPxH (mm/in) | 380x300x350 15x11.8x13.8 |
| | Kg / ins | 11,72 25,8 |
| 8024900711530 | Q.ty per mult. | 10 pcs |

| Type | Code | Ugello / Nozzle φ | Adatto per granulato Suitable for granulate | | | LxPxH | |
|--|------------|----------------------|--|-------|-----|---------------------------|-------------|
| | | mm | mm | l/min | bar | mm in | kg lb |
| Pistola per sabbiatura Sand blasting pistol | 2809911581 | 6 | 01,2 - 0,8 | 160 | 8 | 220x39x170 8.7x1.5x6.7 | 1,12 2.4 |

Confiatore di pneumatici

Tire inflator

Pistola per gonfiaggio pneumatici per diverse applicazioni di gonfiaggio, ad es. pneumatici di autovetture e biciclette e attrezzi per il fai-da-te

Tire inflator pistol for multiple inflating applications, such as car and bike tires and DIY equipment



///

Design compatto / Compact design

///

Indicatore da 60 mm con scala bar e psi

60 mm gauge with bar and psi scale

///

Kit 3 adattatori per palloni, valvole di biciclette e attrezzi per il fai-da-te

3 pcs adaptor kit for balls, bike valves and DIY equipment

Multiple packing

| | | |
|-----------------|-----------------------|-------------------------------|
| EAN Code | LxPxH (mm/in) | 650x350x310 25.6x13.8x12.2 |
| | Kg / ins | 17,9 39,5 |
| 8024900711561 | Q.ty per mult. | 40 pcs |

| Type | Code | Manometro / Gauge φ | Lunghezza del tubo flessibile Hose lenght | | | LxPxH | |
|---|------------|------------------------|--|-------|-----|-------------------------|------------|
| | | mm | mm in | l/min | bar | mm in | kg lb |
| Gonfiatore di pneumatici Tire inflator | 2809911620 | 60 | 400 | 60 | 8 | 138x33x230 5.4x1.3x9 | 0,4 0.7 |

Pistola di lavaggio

Washing pistol

Pistola a spruzzo per diverse applicazioni, come pulizia, lubrificazione e giardinaggio

Spraying pistol for different application such as cleaning, oiling and garden application



/// **Il serbatoio di alluminio può essere utilizzato con diversi fluidi, ad es. detersivi e olio**

Aluminu tank can be used with different fluides suach as cleaning agents and oil

/// **Ugelli a spruzzo regolabili / Adjustable spraying nozzle**

EAN Code

8024900711493

Multiple packing

LxPxH (mm/in) 590x410x360
23.2x16.1x14.1

Kg / ins 7,2
15,8

Q.ty per mult. 10 pcs

| Type | Code | Ugello / Nozzle Ø | Capacità del serbatoio Tank capacity | | | LxPxH | |
|---------------------------------------|------------|----------------------|---|-------|-----|-----------------------------|-------------|
| | | mm | ml | l/min | bar | mm in | kg lb |
| Pistola di lavaggio Washing pistol | 2809911570 | 4,5 | 900 | 130 | 8 | 160x105x400 6.3x4.1x15.7 | 0,64 1.4 |

Pistola per trattamenti insonorizzanti

Wax & undercoat spray pistol

Pistola a spruzzo per cera e protezione sottoscocca e fusti standard con filetto da 40mm

Spray pistol for wax and underbody protection and standard cans with 40mm thread



/// **Filetto da 40 mm per fusti standard di cera o sigillante**

40 mm thread for standard wax or sealant cans

/// **Sonda d'iniezione per sigillatura cavità carrozzeria**

Injection probe for body-cavity sealing

EAN Code

8024900711509

Multiple packing

LxPxH (mm/in) 490x350x425
19.2x13.7x16.7

Kg / ins 11
24.2

Q.ty per mult. 20 pcs

| Type | Code | Ugello / Nozzle Ø | Sonda d'iniezione lunga Lenght injection probe | | | LxPxH | |
|--|------------|----------------------|---|-------|-----|--------------------------|------------|
| | | mm | mm | l/min | bar | mm in | kg lb |
| Pistola per trattamenti insonorizzanti Wax & undercoat spray pistol | 2809911571 | 6 | 0,50 | 130 | 5 | 280x46x170 11x1.8x6.7 | 0,5 1.1 |

Aerografo con serbatoio a gravità

Paint spray pistol with gravity cup

Aerografo per diverse applicazioni del fai-da-te: verniciatura di recinzioni, cassette da giardino e mobili

Paint spray pistol for different DIY application painting fences, garden house and furniture



/// **Quantità del flusso di vernice regolabile** / Adjustable paint qty flow
 /// **Getto di spruzzo a rosa o piatto regolabile** / Adjustable round or flat spray jet

Multiple packing

| | | |
|-----------------|-----------------------|---------------------------|
| EAN Code | LxPxH (mm/in) | 610x400x280 24x15.7x11 |
| | Kg / ins | 7,02 15.5 |
| 8024900711431 | Q.ty per mult. | 10 pcs |

| Type | Code | Capacità del serbatoio Cup capacity | Ugello / Nozzle φ | | | LxPxH | |
|--|------------|--|----------------------|-------|-----|---------------------------|-------------|
| | | l | mm | l/min | bar | mm in | kg lb |
| Aerografo con serbatoio a gravità Paint spray pistol with gravity cup | 2809911540 | 0,5 | 1,5 | 160 | 4 | 190x108x330 7.5x4.2x13 | 0,55 1.2 |

Aerografo con serbatoio ad aspirazione

Paint spray pistol with suction cup

Aerografo per diverse applicazioni del fai-da-te: verniciatura di recinzioni, cassette da giardino e mobili

Paint spray pistol for different DIY application painting fences, garden house and furniture



/// **Quantità del flusso di vernice regolabile** / Adjustable paint qty flow
 /// **Getto di spruzzo a rosa o piatto regolabile**
 Adjustable round or flat spray jet
 /// **Il serbatoio più grande consente di eseguire un lavoro di spruzzatura più lungo senza un nuovo riempimento**
 Bigger tank allows longer spraying work without refilling

Multiple packing

| | | |
|-----------------|-----------------------|-----------------------------|
| EAN Code | LxPxH (mm/in) | 560x420x400 22x16.5x15.7 |
| | Kg / ins | 9,34 20.6 |
| 8024900711448 | Q.ty per mult. | 10 pcs |

| Type | Code | Capacità del serbatoio Cup capacity | Ugello / Nozzle φ | | | LxPxH | |
|---|------------|--|----------------------|-------|-----|-----------------------------|-------------|
| | | l | mm | l/min | bar | mm in | kg lb |
| Aerografo con serbatoio ad aspirazione Paint spray pistol with suction cup | 2809911541 | 1,0 | 1,5 | 160 | 4 | 165x110x270 6.5x4.3x10.6 | 0,75 1.6 |

Mini aerografo di verniciatura con serbatoio superiore

Mini paint spray pistol with gravity cup

Aerografo di piccole dimensioni per verniciatura delicata, ad esempio di un modellino

*Small paint spray pistol for delicate painting
such as painting in modeling work*

///

Getto a rosa / Round spray jet

///

Flusso vernice regolabile / Adjustable paint flow



Multiple packing

| | | |
|-----------------------|----------------------|-------------------------------|
| EAN Code | LxPxH (mm/in) | 360x330x410 14.1x12.9x16.1 |
| | Kg / ins | 11,54 25.44 |
| Q.ty per mult. | | 30 pcs |

8024900711462

| Type | Code | Capacità del serbatoio Cup capacity | Ugello / Nozzle Ø | | | LxPxH | |
|--|------------|--|----------------------|-------|-----|-------------------------|--------------|
| | | l | mm | l/min | bar | mm in | kg lb |
| Mini aerografo di verniciatura con serbatoio superiore <i>Mini paint spray pistol with gravity cup</i> | 2809911543 | 0,1 | 0,8 | 57 | 3 | 125x90x230 4.9x3.5x9 | 0,38 0.83 |

Aerografo con serbatoio ad aspirazione

Paint spray pistol with suction cup

Aerografo semi-professionale per applicazioni che richiedono una buona finitura

Semi-professional paint spray pistol for application which requires a good finishing

///

Ugello in acciaio inox / Stainless steel nozzle

///

Getto di spruzzo a rosa o piatto regolabile

Adjustable round or flat spray jet

///

Flusso vernice regolabile / Adjustable paint flow

///

**Il serbatoio più grande consente di eseguire un lavoro di spruzzatura
più lungo senza un nuovo riempimento**

Bigger tank allows longer spraying work without refilling



Multiple packing

| | | |
|-----------------------|----------------------|-------------------------------|
| EAN Code | LxPxH (mm/in) | 750x475x275 29.5x18.7x10.8 |
| | Kg / ins | 21,1 47.3 |
| Q.ty per mult. | | 20 pcs |

8024900711486

| Type | Code | Capacità del serbatoio Cup capacity | Ugello / Nozzle Ø | | | LxPxH | |
|--|------------|--|----------------------|-------|-----|-----------------------------|----------|
| | | l | mm | l/min | bar | mm in | kg lb |
| Aerografo con serbatoio ad aspirazione <i>Paint spray pistol with suction cup</i> | 2809911545 | 1,0 | 1,5 | 160 | 3 | 190x275x110 7.5x10.8x4.3 | 1 2.2 |

Pistola aria/acqua

Air/water pistol

Pistola d'irrigazione per applicazioni di giardinaggio e pulizia.
La pressione dell'acqua verrà incrementata dalla pressione dell'aria.

Watering pistol for garden and cleaning application.
The water pressure will be increased by the air pressure.

///
Ugelli a spruzzo regolabili / Adjustable spraying nozzle
 ///
Adatti per attacco standard del tubo flessibile dell'acqua da 13 mm
Suitable for standard water hose coupling 13 mm



Multiple packing

| | | |
|-----------------|-----------------------|-------------------------------|
| EAN Code | LxPxH (mm/in) | 500x350x275 19.6x13.7x10.8 |
| | Kg / ins | 11,7 25.7 |
| 8024900711516 | Q.ty per mult. | 30 pcs |

| Type | Code | | | | |
|---|------------|--------------|------------|------------------|--------------|
| | | <i>l/min</i> | <i>bar</i> | <i>kg lb</i> | |
| Pistola aria/acqua <i>Air/water pistol</i> | 2809911572 | | 120 | 4 | 0,37 0.87 |

Pistola intonacatrice con serbatoio da 5 lt

Plastering spray pistol

Pistola a spruzzo per intonaco per interni ed esterni.
Può essere utilizzata con diversi intonaci e vernici da parete.
Plaster spraying pistol for house and construction applications.
Can be used with different plaster and wall paints.

///
Il grande imbuto consente di eseguire una spruzzatura più duratura senza un nuovo riempimento
Big funnel allows a longer spraying time without refilling
 ///
Flusso di vernice e aria regolabile / Adjustable paint and air flow
 ///
Diversi ugelli consentono l'uso di intonaci di diverse dimensioni
Diferent nozzles allow the use of differnt plaster size



Multiple packing

| | | |
|-----------------|-----------------------|------------------------------|
| EAN Code | LxPxH (mm/in) | 120x500x295 4.7x19.8x11.6 |
| | Kg / ins | 16 35.3 |
| 8024900711677 | Q.ty per mult. | 10 pcs |

| Type | Code | Capacità dell'imbuto <i>Funnel capacity</i> | Ugello / Nozzle <i>Ø</i> | | | | LxPxH | |
|---|------------|--|-----------------------------|--------------|------------|----------------------------|------------------|--|
| | | <i>l</i> | <i>mm</i> | <i>l/min</i> | <i>bar</i> | <i>mm in</i> | <i>kg lb</i> | |
| Pistola intonacatrice con serbatoio <i>Plastering spray pistol</i> | 2809911573 | 4,5 | 4,6 & 8 | 250 | 8 | 234x280x454 9.2x11x17.9 | 1,43 3.15 | |

KIT UTENSILI E ARROTOLATORE TUBO

TOOLS KITS & HOSE REEL





Kit utensili pneumatici 8 pz

Pneumatic tool kit 8 pcs

Kit utensili per diverse applicazioni del fai-da-te

Tool kit for several DIY applications

///

Aerografo con ugello da 1,5 mm e serbatoio vernice da 600ml.

Paint spray pistol with 1,5 mm nozzle and 600ml paint cup.

///

Pistola per irrigazione irrigazione con serbatoio di alluminio da 900ml.

Washing pistol with 900ml aluminum tank.

///

Tubo flessibile a spirale in PE con attacco a sblocco rapido e spina tedesca.

PE Spiral hose with quick release coupling and connection plug (German profile).

///

Confiagomme con indicatore da 60mm e tubo flessibile di collegamento da 40cm.

Tire inflator with 60mm gauge and 40cm connection hose.

///

3 adattatori di gonfiaggio per le valvole di biciclette, palloni e gommoni.

3pcs inflating adaptors for bike valves, balls and dinghies.

///

Pistola aria / Air pistol



///

Confiaggio di pneumatici di autovetture e biciclette, palloni e gommoni

Inflating of car & bike tires, balls and dinghies

///

Verniciatura / Painting

///

Lavaggio o sanificazione / Washing or sanitizing

///

Rimozione della polvere / Dust removal

///



Adatta per l'uso con piccoli compressori




Suitable for use with smaller compressors

EAN Code

8024900711615

Multiple packing

| | |
|--|-----------------------------|
|  LxPxH (mm/in) | 610x420x435 24x16.5x17.1 |
|  Kg / ins | 18.1 39.9 |
| Q.ty per mult. | 10 pcs |

| Type | Code | Ugello / Nozzle φ | Lunghezza del tubo Pipe length |  |  |  |
|--|------------|----------------------|-----------------------------------|---|---|---|
| | | mm | mm | l/min | bar | kg lb |
| Kit utensili pneumatici 8 pz Pneumatic tool kit 8 pcs | 2809911655 | 3,8 | 100 | 160 | 4 - 8 | 1,72 3,79 |

Kit di gonfiaggio 5 pz.

Inflating kit 5 pcs

Pistola per gonfiaggio pneumatici per diverse applicazioni di gonfiaggio, ad es. pneumatici di autovetture e biciclette e attrezzi per il fai-da-te

Tire inflator pistol for multiple inflating applications, such as car and bike tires and DIY equipment



/// **Gonfiagomme con indicatore da 60mm / Tire inflator with 60mm gauge**

/// **Tubo a spirale / Spiral hose**

/// **Kit 3 adattatori per palloni, valvole di biciclette e attrezzi per il fai-da-te**
3 pcs adaptor kit for balls, bike valves and DIY equipment

Multiple packing

| | | |
|-----------------|-----------------------|------------------------------|
| EAN Code | LxPxH (mm/in) | 655x565x245 25.7x22.4x9.6 |
| | Kg / ins | 15.2 33.5 |
| 8024900711578 | Q.ty per mult. | 20 pcs |

| Type | Code | | | |
|---|------------|--------------|------------|------------------|
| | | <i>l/min</i> | <i>bar</i> | <i>kg lb</i> |
| Kit di gonfiaggio 5 pz. <i>Inflating kit 5 pcs</i> | 2809911651 | 60 | 8 | 0,7 1.5 |

Kit di gonfiaggio 5 pz.

Inflating kit 5 pcs

Pistola di gonfiaggio per diverse applicazioni di gonfiaggio, ad es. pneumatici di autovetture e biciclette e attrezzi per il fai-da-te

Inflating pistol for multiple inflating applications, such as car and bike tires and DIY equipment



/// **Pistola di gonfiaggio con tubo rigido per una migliore maneggevolezza**

Inflating pistol with rigid pipe for easier handling

/// **Tubo a spirale / Spiral hose**

/// **Kit 3 adattatori per palloni, valvole di biciclette e attrezzi per il fai-da-te**
3 pcs adaptor kit for balls, bike valves and DIY equipment

Multiple packing

| | | |
|-----------------|-----------------------|------------------------------|
| EAN Code | LxPxH (mm/in) | 750x500x245 29.5x19.6x9.6 |
| | Kg / ins | 15.1 33.2 |
| 8024900711585 | Q.ty per mult. | 20 pcs |

| Type | Code | Ugello / Nozzle ϕ | Lunghezza del tubo <i>Pip lenght</i> | | | |
|---|------------|----------------------------------|--|--------------|------------|------------------|
| | | <i>mm</i> | <i>mm</i> | <i>l/min</i> | <i>bar</i> | <i>kg lb</i> |
| Kit di gonfiaggio 5 pz. <i>Inflating kit 5 pcs</i> | 2809911652 | 2,0 | 100 | 60 | 8 | 0,69 1.52 |

Kit utensili pneumatici 8 pz

con gonfiagomme omologato

Pneumatic tool kit 8pcs

with homologated tire inflator

Kit utensili per diverse applicazioni del fai-da-te

Tool kit for several DIY applications



///

Gonfiagomme omologato CEE / Homologated tire inflator CEE

///

Tubo a spirale / Spiral hose

///

Kit 3 adattatori per palloni, valvole di biciclette e attrezzi per il fai-da-te

3 pcs adaptor kit for balls, bike valves and DIY equipment

///

Pistola aria / Air pistol

///

Aerografo con ugello da 1,5 mm / Pain spray pistol with 1,5 mm nozzle

///

Pistola d'irrigazione / Washing pistol

Multiple packing

| | | |
|-----------------|-----------------------|-----------------------------|
| EAN Code | LxPxH (mm/in) | 610x420x435 24x16.5x17.1 |
| | Kg / ins | 18.1 39.9 |
| 8024900711622 | Q.ty per mult. | 10 pcs |

| Type | Code | Ugello / Nozzle Ø | Adatto per granulato Suitable for granulate | | | |
|--|------------|----------------------|--|-------|-----|--------------|
| | | mm | mm | l/min | bar | kg lb |
| Kit utensili pneumatici 8 pz <i>Pneumatic tool kit 8pcs</i> | 2809911656 | 6,0 | 01,2 - 0,8 | 160 | 8 | 0,75 1.65 |

Arrotolatore tubo AUT. 6/10-10

Hose reel AUT. 6/10-10

Arrotolatore tubo automatico per maggiore flessibilità e ordine in garage e in officina

Auomatic hose reel for more flexibility and order at the garage and workshop



///

Raggio di rotazione a 180° / 180° rotating radius

///

Arrotolamento automatico del tubo flessibile

Automatic aritation of the hose

///

Dispositivo di arresto mobile del tubo flessibile

Movable hose stopper

Multiple packing

| | | |
|-----------------|-----------------------|-------------------------------|
| EAN Code | LxPxH (mm/in) | 575x380x315 22.6x14.9x12.4 |
| | Kg / ins | - |
| 8020119161258 | Q.ty per mult. | 4 pcs |

| Type | Code | Tubo flessibile Hose Ø i/o | Lunghezza tubo Hose lenght | | |
|---|------------|-------------------------------|-------------------------------|------|------------|
| | | mm | m | bar | kg lb |
| Arrotolatore tubo aut. 6-10/10 <i>Hose reel aut. 6-10/10</i> | 2809911800 | 6/10 | 10 | 7-11 | 3,2 7,0 |

Arrotolatore tubo AUT. 8/12-9

Hose reel AUT. 8/12-9

Arrotolatore tubo in PU

Retractable Hose Reel



/// **Raggio di rotazione a 180° / 180° rotating radius**

/// **Arrotolamento automatico del tubo flessibile**
Automatic aritation of the hose

/// **Dispositivo di arresto mobile del tubo flessibile**
Movable hose stopper

EAN Code



8020119161265

Multiple packing

LxPxH (mm/in) 555x330x345
21.8x12.9x13.5

Kg / ins -

Q.ty per mult. 4 pcs

| Type | Code | Tubo flessibile Hose Ø i/o | Lunghezza tubo Hose lenght |  |  |
|--|------------|-------------------------------|-------------------------------|---|---|
| | | mm | m | bar | kg lb |
| Arrotolatore tubo aut. 8/12-9 Hose reel aut. 8/12-9 | 2809911801 | 8 | 9 | 7-11 | 3,3 7.3 |

Punto vendita

Point-of-sale

Sul mercato con passione!
Sperimentate i punti vendita FIAC,
il supporto che fa la differenza.
Go to market with passion!

Experience FIAC point-of-sales,
the support that makes the difference.



- Utensili pneumatici su piccoli scaffali
Rack pneumatic tools
- Demo e prodotti in esposizione
Demo and display products
- Manifesti e documentazione tecnica
Poster and technical documentation

Approfittate delle nostre opportunità digitali, fate digital business e semplificate

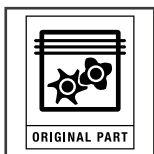
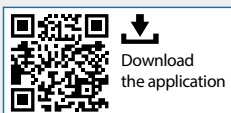
Join our digital opportunities, do digital business and make things easiers



AIR TUBE

AirTube vi assisterà sia per le operazioni di manutenzione del compressore d'aria, sia per l'esecuzione dei comuni compiti di compressione dell'aria.

AirTube will assist you both in air compressor maintenance operations and to deliver common air compression tasks.



SHOP ON-LINE & PARTS ON-LINE

Non perdetevi l'occasione di ordinare i vostri prodotti online.

E-Connect vi consente di acquistare compressori d'aria e parti di ricambio online. Facile tracciamento dei vostri ordini e della spedizione.

Don't miss the opportunity to order your products online.

E-Connect allows you to purchase air compressors and spare parts online. Easily tracking your orders and shipping.



BUSINESS PORTAL B2B

Il portale business diventa uno strumento fondamentale per aiutare gli utilizzatori ad apprendere e condividere le informazioni sui prodotti FIAC. Include cataloghi, schede tecniche e altri documenti tecnici per i vostri prodotti.

By helping users in learning and sharing information about FIAC products the Business Portal becomes a fundamental tool. It includes catalogues, data-sheets and other technical documents for your products.

A richiesta

On request

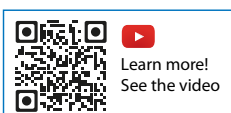


E-SERVICE

Gli interventi di manutenzione non sono mai stati così semplici grazie ai nostri video tutorial online sui compressori, ai consigli pratici, ai manuali PDF e alle liste di controllo per gli interventi di assistenza.

Maintenance operations have never been easier thanks to our online compressor video tutorials, functional tips, PDF manuals and service check-lists.

url: <http://bit.ly/fiac-eservice>



AGENTI ITALIA

MARCHE - ABRUZZO - MOLISE

MAURO BISOGNINI
Via Tiraboschi, 36/H - 60131 ANCONA
Tel.: 071 2862055 - Fax: 071 2863155
Cell.: 333 2250049
e-mail: info@maurobisognini.it

CALABRIA

ANGELO LACROCE
Via 1a Strada, 3 - 88060 ISCA MARINA (CZ)
Tel.+ Fax: 0967 45766
Cell.: 333 7427984
e-mail: angelolacroce@gmail.com

CAMPANIA

NEGRI SAS
Via Generale Girolamo Calà Ulloa, 10 - 80141 NAPOLI
Tel.: 081 7807889 - 7808297 - Fax: 081 7808303
e-mail: negrisas.negri@gmail.com

EMILIA ROMAGNA

NUOVA R.I.E.M. Rappresentanze
Via della Tecnica, 45 - 40068 SAN LAZZARO DI SAVENA (BO)
Tel.: 051 6257778 - Fax: 051 6257627
Cell.: 335 5488324 Marco Malaguti
Cell.: 347 7930834 Mirko Garavini
e-mail: info@nuovariem.com

LAZIO

AL.MA RAPPRESENTANZE S.A.S.
Via Acerenza, 4 - 00178 ROMA
Tel.: 06 71289181 - 06 7186059 - Fax: 06 64200072
Cell.: Aldrovandi Luciano 348 2646078
Cell.: Ronci Marcello 348 3312196
e-mail: cometsas1@gmail.com

LIGURIA

AGNELLO RAPPRESENTANZE SAS
Via A. Siffredi, 63/9 - 16153 GENOVA
Tel.+ Fax. 018 5363064
Cell.: Agnello Giuseppe: 335 5388858
Cell.: Agnello Andrea: 339 1384012
Cell.: Agnello Patrizia: 349 4768532
e-mail: info@agnellosas.it

LOMBARDIA

FERUT RAPPRESENTANZE SRL
Via Piave, 38 - 20833 GIUSSANO (MB)
Tel.: 0362 355035 - Fax: 0362 355029
e-mail: info@ferut.it

PIEMONTE - VALLE D'AOSTA

SERGIO CORDERO
Via San Francesco, 43 - 10034 CHIVASSO - Fraz. BOSCHETTO (TO)
Tel. + Fax: 011 9195244 - Cell.: 335 5461095
e-mail: SergioCordero@libero.it

PUGLIA - BASILICATA

GIOVANNI DE PASQUALE
Don Guanella n°1/2 - 70125 BARI
Tel. + Fax: 080 5424088
Cell.: 337 832621
e-mail: depasquale.gianni@fastwebnet.it

SARDEGNA

SARDA RAPPRESENTANZE EDILI e INDUSTRIALI DI LUIGI MANCA & C. SAS
Via Manin, 8 - 09045 Quartu S. Elena (CA)
Cell.: 349 3867375
e-mail: luigimancamail@gmail.com - Skype: luigi.manca3

SICILIA OCCIDENTALE

SASA SRLS
Via Mariano Campo 15
90123 - Palermo
Cell.: 3893479532
e-mail: cassarasabrina@gmail.com

SICILIA ORIENTALE

AESSE RAPPRESENTANZE SNC
Via Passo Gravina, 251/C - 95125 CATANIA
Tel.: 095 222007 - Fax: 095 221092
e-mail: luca.aesse@gmail.com

TOSCANA - UMBRIA

CENNINI RAPPRESENTANZE di CENNINI GIANLUCA & C. SAS
Via F. Morozzi, 29 - 53034 COLLE DI VAL D'ELSA (SI)
Fax: 0577 959910
Cell.: 348 6032608
e-mail: cennini.gianluca@virgilio.it

VENETO - TRENTO ALTO ADIGE FRIULI VENEZIA GIULIA

MAFAR di GHINELLI M.& DEGLI AGOSTINI F. & C. SAS
Via Caselline, 281 - 41058 VIGNOLA (MO)
Tel.: 059 773747 - Fax: 059 763652
Cell.: Carlo Ghinelli: 335 5435612
Cell.: Massimo Ghinelli: 335 6151622
Cell.: Fabrizio Degli Agostini: 335 6286214
Cell.: Marco Degli Agostini: 334 6786555
e-mail: mafar@mafar.info



FIAC PROFESSIONAL AIR COMPRESSORS s.r.l.

Via Isonzo 61, Casalecchio di Reno

40033 Bologna - Italy

Tel: +39 051 678 68 11

fiac@fiac.it - www.fiac.it



www.fiac.it

FIAC PROFESSIONAL AIR COMPRESSORS srl,
nell'ottica di migliorare costantemente i prodotti, si riserva di
aggiornare le caratteristiche presenti in questo catalogo senza
preavviso. I requisiti dei prodotti sono indicati chiaramente.
Le immagini sono puramente indicative.

FIAC PROFESSIONAL AIR COMPRESSORS srl,
in order to constantly improve the products, it reserves the right to
update the features present in this catalog without notice. Product
requirements are indicative.
The images are purely indicative.