

RACCORDI - OTTONE O ACCIAIO INOX - ATTACCO FAST SYSTEM (PATENTED) FILETTATO CILINDRICO O CON FLANGE
 FITTINGS - BRASS OT STAINLESS STEEL - CYLINDRICAL OR FLANGED FAST SYSTEM (PATENTED) CONNECTION

RACCORDI FAST SYSTEM (PATENTED) PER ALTA PRESSIONE - OTTONE O ACCIAIO INOX - ATTACCO FAST SYSTEM (PATENTED) FILETTATO CILINDRICO O CON FLANGE - O.RING IN EPDM CERTIFICATO OLAB 100% PFAS-FREE

FAST SYSTEM (PATENTED) HI-PRESSURE FITTINGS - BRASS OT STAINLESS STEEL - CYLINDRICAL OR FLANGED FAST SYSTEM (PATENTED) CONNECTION - OLAB CERTIFIED 100% PFAS-FREE EPDM O.RING



CARATTERISTICHE

PS : 150 bar
 TS : -50°C ÷ +150°C

- Raccordi in ottone giallo o acciaio inox con attacco FAST SYSTEM (PATENTED) filettato cilindrico o con flange
- O.Ring di tenuta in EPDM certificato OLAB 100% PFAS-FREE
- Attacchi fissi e girevoli
- Attacchi girevoli dedicati per filettatura SAE (rif 1/4") e attacco manometro

VANTAGGI

- Ottima sicurezza dell'impianto
- Estrema velocità di montaggio: in quanto le operazioni di montaggio richiedono tempi ridottissimi dal momento che l'unica operazione da effettuare è la chiusura del dado alla coppia di serraggio necessaria.
- Massime performance applicative assemblati alla nostra gamma di collettori serie K09466

EPDM 100% PFAS-FREE compound specifico per utilizzo con gas refrigerante R744 (CO₂)



GENERAL FEATURES

PS: 2175 psi
 TS: -58°F ÷ 302°F

- Yellow brass or stainless steel FAST SYSTEM (PATENTED) thread fittings with cylindrical threaded or with flanges connections
- OLAB certified 100% PFAS-FREE EPDM O.Ring
- Fixed and swivel connections
- Dedicated swivel connections for SAE thread (1/4" ref) and pressure gauge connection

ADVANTAGES

- Excellent plant safety
- Extreme assembly speed: as the assembly operations required very short times since the only operation to be carried out is the closing of the nut to the required tightening torque.
- Maximum application performance assembled to our manifold K09466 series.

100% PFAS-FREE EPDM specific compound for use with R744 (CO₂) refrigerant gas

FAST SYSTEM (PATENTED)



FAST SYSTEM + K09466

I componenti della Serie Fast-System, con connessioni fisse e girevoli, consentono un'installazione rapidissima e offrono prestazioni eccellenti con i collettori OLAB Serie K09466 in acciaio inox ricavati da barra piena. Dotati di uscite verticali (2, 3, 4 o 5) e ingresso G3/8, garantiscono affidabilità e sicurezza nei sistemi di refrigerazione a CO₂. Questa combinazione vincente assicura montaggio rapido e performance eccezionali.

QUICK ASSEMBLY, TOP PERFORMANCE

The Fast-System components, with fixed and swivel connections, enable lightning-fast installation and deliver excellent performance with OLAB K09466 manifolds made of solid bar stainless steel. Featuring vertical outlets (2, 3, 4, or 5) and a G3/8 inlet, they ensure reliability and safety in CO₂ refrigeration systems. This winning combination guarantees quick assembly and exceptional performance.

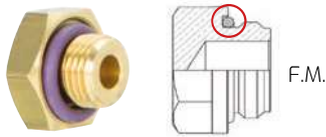
RACCORDI - OTTONE O ACCIAIO INOX - ATTACCO FAST SYSTEM (PATENTED) FILETTATO CILINDRICO O CON FLANGE
 FITTINGS - BRASS OT STAINLESS STEEL - CYLINDRICAL OR FLANGED FAST SYSTEM (PATENTED) CONNECTION

PS: 150 bar
 TS: -50°C ÷ +150°C

PS: 2175 psi
 TS: -58°F ÷ 302°F

TAPPO IN OTTONE - FILETTO MASCHIO GAS CILINDRICO - O.RING IN EPDM CERTIFICATO OLAB 100% PFAS-FREE

BRASS CAP - CYLINDRICAL GAS MALE THREAD - OLAB CERTIFIED 100% PFAS-FREE EPDM O.RING

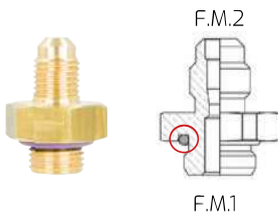


Codice Code	O.R.	F.M	Lotto min. Min. lot
31403-00-LP	EPDM	1/8"	250
31403-01-LP	EPDM	1/4"	250
31403-02-LP	EPDM	3/8"	250



RACCORDO DRITTO IN OTTONE - FILETTO MASCHIO GAS CILINDRICO CON O.RING IN EPDM CERTIFICATO OLAB 100% PFAS-FREE E ATTACCO MASCHIO 1/4" SAE

STRAIGHT BRASS FITTING - CYLINDRICAL GAS MALE THREAD WITH OLAB CERTIFIED 100% PFAS-FREE EPDM O.RING AND 1/4" SAE MALE CONNECTION



Codice Code	O.R	F.M 1	F.M. 2	Lotto min. Min. lot
31404-01-01-LP	EPDM	G 1/4"	1/4"SAE	250
31404-01-02-LP	EPDM	G 3/8"	1/4"SAE	250
31404-02-01-LP	EPDM	G 1/4"	3/8"SAE	250

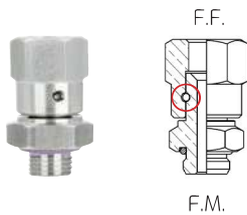


RACCORDI - OTTONE O ACCIAIO INOX - ATTACCO FAST SYSTEM (PATENTED) FILETTATO CILINDRICO O CON FLANGE
 FITTINGS - BRASS OT STAINLESS STEEL - CYLINDRICAL OR FLANGED FAST SYSTEM (PATENTED) CONNECTION

PS: 150 bar PS: 2175 psi
 TS: -50°C ÷ +150°C TS: -58°F ÷ 302°F

RACCORDO DRITTO IN ACCIAIO INOX GIREVOLE MASCHIO GAS CILINDRICO CON O.RING IN EPDM CERTIFICATO OLAB 100% PFAS-FREE E FILETTO FEMMINA 1/4" SAE

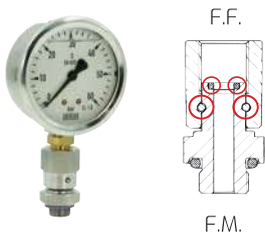
STAINLESS STEEL SWIVEL MALE CYLINDRICAL GAS STRAIGHT FITTING WITH OLAB CERTIFIED 100% PFAS-FREE EPDM O.RING AND 1/4" SAE FEMALE THREAD



Codice Code	O.R.	F.M 1	F.F.	Lotto min. Min. lot
K09518-B	EPDM	G 1/4"	1/4"SAE	200

RACCORDO DRITTO IN ACCIAIO INOX GIREVOLE MASCHIO GAS CILINDRICO CON O.RING IN EPDM CERTIFICATO OLAB 100% PFAS-FREE E FILETTO FEMMINA 1/4" SAE CON SEDE MANOMETRO E RELATIVO O.RING

STAINLESS STEEL SWIVEL MALE CYLINDRICAL GAS STRAIGHT FITTING WITH OLAB CERTIFIED 100% PFAS-FREE EPDM O.RING AND FEMALE 1/4" SAE WITH GAUGE SEAT AND RELATED O.RING



Codice Code	F.M.	F.F.	Lotto min. Min. lot
K09660-A	G 1/4"	1/4"	200

* Dettaglio C: sede di tenuta su manometro mediante O.Ring
 * C detail: sealing seat on pressure gauge by O.Ring

L'orientamento dei raccordi girevoli deve essere effettuato quando il dispositivo non è in pressione. Se il dispositivo è in pressione sono consentiti solo piccoli aggiustamenti direzionali.

The orientation of swivel fittings must be performed when the device is not pressurized. If the device is pressurized, only small directional adjustments are permitted.

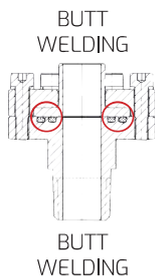
RACCORDO REVOLUTION - ACCIAIO INOX AISI 316L
 REVOLUTION COUPLING - AISI 316L STAINLESS STEEL

PS: 150 bar
 TS: -50°C ÷ +150°C

PS: 2175 psi
 TS: -58°F ÷ 302°F

GIUNTO A TRE PEZZI REVOLUTION FLANGIATO IN ACCIAIO INOX AISI 316L CON ATTACCO BUTT WELDING E DOPPIO O.RING IN EPDM CERTIFICATO OLAB 100% PFAS-FREE, PER LA CONNESSIONE DI UN TUBO AL COMPRESSORE

AISI 316L STAINLESS STEEL REVOLUTION FLANGED THREE-PIECE COUPLING WITH BUTT WELDING CONNECTION AND DOUBLE OLAB CERTIFIED 100% PFAS-FREE EPDM O.RING, FOR CONNECTING A PIPE TO COMPRESSOR

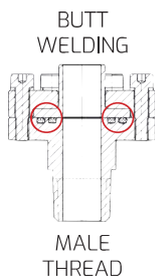


Codice Code	Butt welding	Lotto min. Min. lot
K10234-M10-M10-LP	10	100
K10234-M18-M18-LP	18	100
K10234-M22-M22-LP	22	100
K10234-M28-M28-LP	28	100
K10234-M35-M35-LP	35	100
K10234-M42-M42-LP	42	100
K10234-M48-M48-LP	48	100

Eventuali altre connessioni disponibili su richiesta.
 Any other connections available upon request.

GIUNTO TRE PEZZI REVOLUTION IN ACCIAIO INOX AISI 316L PER LA CONNESSIONE DI UN TUBO AL COMPRESSORE, CON DOPPIO O.RING IN EPDM CERTIFICATO OLAB 100% PFAS-FREE E VITI M5

AISI 316L STAINLESS STEEL REVOLUTION THREE PIECES UNION COUPLING FOR CONNECTING A PIPE TO THE COMPRESSOR, WITH DOUBLE OLAB CERTIFIED 100% PFAS-FREE EPDM O.RING AND M5 SCREWS



Codice Code	Attacco tubo Pipe connection	F.M	Coppia serraggio viti M5 M5 screws torque wrench [Nm]	Lotto min. Min. lot
K09973-080-087	Ø8	3/8" NPT	5.5	100
K09973-172-088	Ø17.2	1/2" NPT	5.5	100

