

VALVOLA A SFERA BI-DIREZIONALE - CORPO IN OTTONE - CONNESSIONE FAST LOCK A3-A2L - O.RING IN HNBR
BI-DIRECTIONAL BALL VALVE - BRASS BODY - A3-A2L FAST LOCK CONNECTION - HNBR O.RING

VALVOLA A SFERA BI-DIREZIONALE - CORPO IN OTTONE - CONNESSIONE FASTLOCK A3-A2L - ATTACCO DI CARICA INTEGRATO CON TAPPO A DOPPIA GUARNIZIONE - O.RING IN HNBR 100% PFAS-FREE CERTIFICATO OLAB

BI-DIRECTIONAL BALL VALVE - BRASS BODY - FASTLOCK A3-A2L CONNECTION - INTEGRATED ACCESS FITTING WITH DOUBLE O.RING CAP - 100% PFAS-FREE OLAB CERTIFIED DOUBLE HNBR O.RING



CARATTERISTICHE

PS : 52 bar
TS : -40°C ÷ +150°C

- Valvola a sfera bidirezionale con attacchi FASTLOCK A3-A2L
- Congiunzione corpo-manicotto sigillata mediante doppio O.Ring in HNBR certificato OLAB 100% PFAS-FREE e bloccata mediante spinatura
- Stelo di manovra in acciaio inox con doppio O.Ring in HNBR certificato OLAB 100% PFAS-FREE
- Cappuccio in ottone con O.Ring in HNBR certificato OLAB 100% PFAS-FREE e un foro per l'eventuale piombatura della valvola
- Attacco di carica integrato completo di meccanismo e cappuccio ermetico di chiusura a doppia guarnizione di tenuta
- Seggi di tenuta in PTFE

VANTAGGI

- Senza saldature: massima garanzia di tenuta e resistenza
- Robusta e sicura: tenuta garantita nel tempo
- Stelo di manovra in acciaio inox per garantirne la durata nel tempo
- Cappuccio di chiusura in ottone completo di guarnizione per garantire la tenuta anche in caso di accidentale danneggiamento delle guarnizioni di tenuta dello stelo
- Collaudate al 100% con modernissimo impianto ad elio 100%
- Dati di collaudo impressi per permettere la rintracciabilità

HNBR 100% PFAS-FREE compound specifico per utilizzo con gas refrigerante A3-A2L

GENERAL FEATURES

PS: 754 psi
TS: -40°F ÷ 302°F

- Bidirectional ball valve with FASTLOCK A3-A2L connections
- Body-sleeve junction sealed by 100% PFAS-FREE OLAB certified HNBR double O.Ring and locked by dowel
- Stainless steel control stem with 100% PFAS-FREE OLAB certified HNBR double O.Ring
- Brass cap with 100% PFAS-FREE OLAB certified HNBR O.Ring and a hole for the possible sealing of the valve
- Integrated charging connection complete with mechanism and hermetic closing cap with double sealing gaskets
- PTFE sealing seats

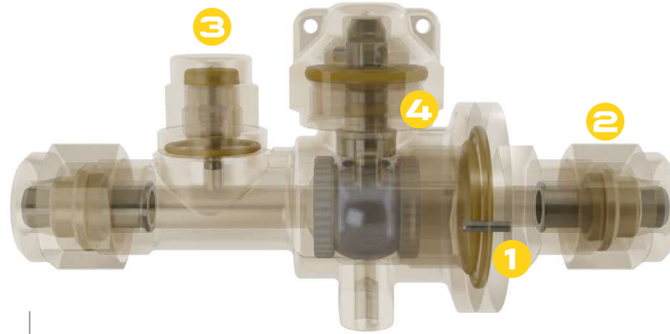
ADVANTAGES

- No welding: maximum guarantee of tightness and resistance
- Highly robust and safe: guaranteed seal over time
- Stainless steel control stem to ensure durability over time
- Brass cap complete with seal to ensure tightness under any operating conditions, including in case of accidental damage of the stem seal
- 100% tested with modern 100% helium plant
- Test data marked to ensure traceability

100% PFAS-FREE HNBR specific compound for use with A3-A2L refrigerant gas

R EVOLUTION TURBO

100%
PATENT PENDING

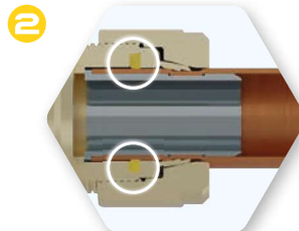


- 1 A **REVOLUTIONARY** BALL VALVE
- 2 A **GAME-CHANGING** CONNECTION
- 3 A **GROUNDBREAKING** ACCESS FITTING

3 GREAT PRODUCTS IN 1 COMPONENT



DOUBLE PINNING & O-RING
100% NO WELDING
NO LEAKAGE
SAFETY PIN
100%
OLAB CERTIFIED HNBR



THE PERFECT SEAL SYSTEM
100% TOTAL SECURITY
NO LEAKAGE
FAST LOCK
100%
OLAB CERTIFIED HNBR



DOUBLE O-RING ACCESS FITTING
100% SAFE SEALING
NO LEAKAGE
SAFE CAP
100%
OLAB CERTIFIED HNBR



EXCLUSIVE O-RING COMPOUND
100% TAILOR MADE
PERFECT SEAL
OLAB HNBR
100%
OLAB CERTIFIED COMPOUND



R EVOLUTION SYSTEM

SAFETY PIN
NO WELDED BODY
MAXIMUM SECURITY

FAST LOCK
NO WELDING CONNECTION
EASIEST & SAFEST CONNECTION

NO WELDING
NO LEAKAGE

OLAB HNBR
100%
OLAB CERTIFIED COMPOUND

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millimeters*

Codice Code	Pass. ridotto Reducing port	Attacchi Connections	Dn	Kv (m ³ /h)	Conf. Pack	Lotto min. Min. lot
37000-FL-M06A-12-2		6	12			250
37000-FL-M10A-12-2		10	12			250
37000-FL-M12A-12-2		12	12			250
37000-FL-M16A-15-2		16	15			250
37000-FL-M22A-20-2		22	20			250

inches*

Codice Code	Pass. ridotto Reducing port	Attacchi Connections	Dn	Kv (m ³ /h)	Conf. Pack	Lotto min. Min. lot
37000-FL-01B-12-2		1/4"	0,472			250
37000-FL-02B-12-2		3/8"	0,472			250
37000-FL-03B-12-2		1/2"	0,472			250
37000-FL-04A-15-2		5/8"	0,590			250
37000-FL-05A-20-2	X	3/4"	0,787			250
37000-FL-06A-20-2		7/8"	0,787			250

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millimeters*

Codice Code	Pass. ridotto Reducing port	Attacchi Connections	Dn	Kv (m ³ /h)	Conf. Pack	Lotto min. Min. lot
37000-FL-M06A-08-2		6	8	0,23		1000
37000-FL-M10A-08-2		10	8	0,80		1000
37000-FL-M12A-08-2		12	8	1,20		1000

inches*

Codice Code	Pass. ridotto Reducing port	Attacchi Connections	Dn	Kv (m ³ /h)	Conf. Pack	Lotto min. Min. lot
37000-FL-01B-08-2		1/4"	0.315	0,23		1000
37000-FL-02B-08-2		3/8"	0.315	0,80		1000
37000-FL-03B-08-2		1/2"	0.315	1,20		1000

