

RUBINETTO GIREVOLE FAST SYSTEM (PATENTED) PER CARICO/SCARICO - CORPO IN OT58 - O.RING IN HNBR
ROTATING FAST SYSTEM (PATENTED) RECEIVER VALVE - OT58 BODY - HNBR O.RING

RUBINETTO GIREVOLE FAST SYSTEM (PATENTED) PER CARICO/SCARICO GAS E SCARICO CONDENSA - CORPO IN CW617N OT58 - CONNESSIONI FILETTO GAS CILINDRICO E FILETTO SAE - O.RING IN HNBR CERTIFICATO OLAB 100% PFAS-FREE

ROTATING FAST SYSTEM (PATENTED) RECEIVER VALVE FOR GAS CHARGE/DISCHARGE AND CONDENSATE DISCHARGE - CW617N OT58 BODY - CYLINDRICAL GAS MALE AND SAE MALE THREAD CONNECTIONS - 100% PFAS-FREE OLAB CERTIFIED HNBR O.RING



CARATTERISTICHE

PS : 45 bar
TS : -40°C ÷ +150°C

- Corpo in ottone CW617N OT58
- Connessione girevole FAST SYSTEM (Patented)
- Spillo di chiusura in acciaio inox con doppio O.Ring in HNBR certificato OLAB 100% PFAS-FREE
- Cappuccio in ottone con O.Ring di tenuta

VANTAGGI

- Tenuta sicura garantita, sia durante l'apertura che la chiusura, grazie al doppio O.Ring tra il corpo e lo spillo e di un O.Ring per la tenuta del tappo in ottone per garantire la massima durata nel tempo
- Non manomissibile: quando si apre il rubinetto completamente lo spillo non può sfilarsi grazie alla ribordatura della parte superiore del corpo
- Compatto: tutto il sistema di manovra è interno al corpo e la movimentazione dello spillo può essere eseguita con una semplice chiave a forchetta
- 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 (A3-A2L)

GENERAL FEATURES

PS: 653 psi
TS: -40°F ÷ 302°F

- CW617N OT58 brass body
- FAST SYSTEM (Patented) connection
- Stainless steel closing pin with double OLAB certified 100% PFAS-FREE HNBR O.Ring
- Brass cap with O.Ring sealing

ADVANTAGES

- Safe sealing: guaranteed, during both opening and closing, thanks to the double O.Ring between the valve body and the pin, and an O.Ring for the brass cap sealing to ensure maximum durability over time.
- Anti-tampering: when the valve is fully open, the pin cannot slip out due to the rebordering of the upper part of the body
- Compact: the whole manoeuvring system is inside the valve body and pin handling can be performed with a simple fork wrench
- 100% tested with modern 100% helium plant
- Test data marked to ensure traceability

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

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.

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RUBINETTO GIREVOLE FAST SYSTEM (PATENTED) PER CARICO/SCARICO GAS E SCARICO CONDENSA - CORPO IN CW617N OT58 -
 CONNESSIONI FILETTO MASCHIO GAS CILINDRICO E FILETTO MASCHIO SAE - O.RING IN HNBR CERTIFICATO OLAB 100% PFAS-FREE

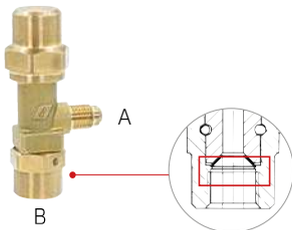
ROTATING FAST SYSTEM (PATENTED) RECEIVER VALVE FOR GAS CHARGE/DISCHARGE AND CONDENSATE DISCHARGE - CW617N OT58
 BODY - CYLINDRICAL GAS MALE AND SAE MALE THREAD CONNECTIONS - 100% PFAS-FREE OLAB CERTIFIED HNBR O.RING



Codice Code	Attacchi Connections		Kv [m³/h]	Conf. Pack.	Lotto min. Min. lot
	A	B			
43202-01-01-HH	G F.M. 1/4"	SAE F.M. 1/4"	0.45		300

RUBINETTO GIREVOLE FAST SYSTEM (PATENTED) PER SERBATOI - CORPO IN CW617N-OT58 - RONDELLA IN RAME INTEGRATA -
 ATTACCHI FILETTO MASCHIO SAE X FILETTO FEMMINA SAE - O.RING IN HNBR CERTIFICATO OLAB 100% PFAS-FREE

ROTATING FAST SYSTEM (PATENTED) RECEIVER VALVE FOR TANKS - CW617N-OT58 BODY - INTEGRATED COPPER WASHER - SAE
 MALE AND SAE FEMALE CONNECTIONS - 100% PFAS-FREE OLAB CERTIFIED HNBR O.RING



RONDELLA IN RAME INTEGRATA

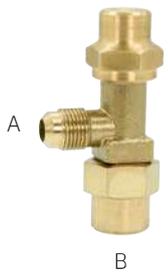
Codice Code	Attacchi Connections		Kv [m³/h]	Conf. Pack.	Lotto min. Min. lot
	A	B			
43200-01-01-HH-1	SAE M 1/4"	SAE F 1/4"			1000

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Codice Code	Attacchi Connections		Kv (m³/h)	Conf. Pack.	Lotto min. Min. lot
	A	B			
43200-01-01-HH	SAE M 1/4"	SAE F 1/4"	0.45	90	1000
43200-02-02-HH	SAE M 3/8"	SAE F 3/8"	1.35	90	1000

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Codice Code	Attacchi Connections		Kv (m³/h)	Conf. Pack.	Lotto min. Min. lot
	A	B			
43201-02-02-HH	SAE F 3/8"	SAE M 3/8"	1.35	90	1000

