







POMPE AUTODESCANTI A VIBRAZIONE - 35/48W
SELF-PRIMING VIBRATION PUMPS - 35/48W

ACCESSORI PER POMPE A VIBRAZIONE SERIE K09541L E 22000









ACCESSORIES FOR VIBRATION PUMPS SERIES K09541L AND 22000

Codice Code	Descrizione Description	Conf. Pack	Lotto min. Min. lot	
23300-B	Raccordo ingresso in plastica Adattatore ad angolo per lato aspirazione pompa con porta gomma Ø 7.5 Plastic inlet pipe fitting Elbow adapter for pump suction side with hose Ø 7.5	50	1000	
23200-D	Raccordo ingresso Adattatore diritto per lato aspirazione pompa con attacco filettato femmina G1/8 Raccordo adattatore in OT58 con trattamento TM4 a richiesta Inlet pipe fitting. Straight fitting for pump suction side with GB 1/8 female connection Fitting made of OT58 with TM4 treatment on request	50	1000	
K08685	Raccordo ad angolo fisso per uscita pompa 22000 Ottone OT58 con trattamento TM4 a richiesta Fixed elbow fitting for pump 22000 Fitting made of OT58 with TM4 treatment on request	50	1000	
23810-000-BA	Raccordo ingresso pompa per allacciamento rete idrica (max 6 bar) Ottone OT58 con trattamento TM4 a richiesta Pump inlet pipe fitting for water system connection (max 6 bar) Fitting made of OT58 with TM4 treatment on request	50	1000	
22000-023-P	Supporto in gomma PVC 705hA per pompa a vibrazione serie 22000 e 22001 con funzione di smorzamento della vibrazione PVC 705hA rubber support for vibration pumps 22000 - 22001 series Pump mounting support for damping	50	700	
22000-AM03-110	Termoprotettore Dispositivo per l'interruzione dell'alimentazione elettrica della pompa in condizioni di funzionamento anomale Thermoprotector A device for cutting off power supply to the pump during abnormal operation	50	500	

POMPE AUTOADESCANTI A VIBRAZIONE - 35/48W
 SELF-PRIMING VIBRATION PUMPS - 35/48W

VALVOLA DI AUTOINNESCO PER SERIE K09541L E 22000

SELF-DRIVING VALVE FOR SERIES K09541L- 22000

Codice Code	F.M	Descrizione Description	Conf. Pack	Lotto min. Min. lot	
23000-A-G-004	1/8"	Valvola di autoinnesco per tubo in rame - angolo Ø4 Self driving valve for copper pipe - Ø4 elbow	50	500	
23000-A-G-006	1/8"	Valvola di autoinnesco per tubo in rame - angolo Ø6 Self driving valve for copper pipe - Ø6 elbow	50	500	
23000-A-R-004	1/8"	Valvola di autoinnesco per tubo in teflon calibrato angolo Ø4 Self driving valve for teflon pipes with precise diameters Ø4 elbow	50	500	
23000-A-R-006	1/8"	Valvola di autoinnesco per tubo in teflon calibrato angolo Ø6 Self driving valve for teflon pipes with precise diameters Ø6 elbow	50	500	
23000-A-P-006	1/8"	Valvola di autoinnesco con portagomma Self driving valve with hose	50	500	
23000-A-C-006	1/8"	Valvola di autoinnesco con attacco a calzamento per tubi in teflon angolo Ø6 Self driving valve with push-on connection for teflon pipe Ø6 elbow	50	500	
23000-A-C-008	1/8"	Valvola di autoinnesco con attacco a calzamento per tubi in teflon angolo Ø8 Self driving valve with push-on connection for teflon pipe Ø8 elbow	50	500	
23000-D-F-000	F.M/F.F 1/8"	Valvola di autoinnesco con attacco femmina cilindrico Self driving valve with cylindrical female connection	50	500	

POMPE AUTOADESCANTI A VIBRAZIONE

SELF-PRIMING VIBRATION PUMPS



CARATTERISTICHE

PS: 25 BAR
TS: 5 °C ÷ +35 °C

- Pompe autoadescanti a vibrazione Silent
- Corpo in ottone giallo
- Pistone in acciaio inox
- Guarnizioni di tenuta NBR / silicone (versione standard), FKM a richiesta per applicazioni speciali
- Bobina 29W Classe di isolamento F
- Progettate per macchine di condizionamento dove è richiesta la silenziosità

VANTAGGI

- Ottime prestazioni
- Massima silenziosità
- Completamente in ottone
- Ingombri ridotti
- Bassi consumi energetici
- Semplicità di installazione
- Ottimo rapporto qualità-prezzo

Le più silenziose della loro categoria

GENERAL FEATURES

PS: 362 PSI
TS: 41°F ÷ +95°F

- Self-priming Silent vibration pumps
- Yellow brass body
- Stainless steel piston
- NBR / silicon (standard version) sealing gaskets, FKM on request for special applications
- 29W Class F coil
- Designed for air conditioning machines where silence is required

ADVANTAGES

- Excellent performance
- Maximum silence
- Completely made of brass
- Small dimensions
- Low energy consumption
- Easy installation
- Cost-effective

The most silent of their category