



# K 250 STATIC

**HOT WATER SEALS**

**SELF-PRIMING PUMPS**



## LW-K 250

COMET LW-K type pump with 3 integral ceramic pistons. Oil sight glass. Brass pump heads

*Pompa COMET tipo LW-K 3 pistoni in ceramica integrale. Visore livello olio. Testate in ottone*



Pressure regulating knob with anti-tampering device

*Manopola regolazione pressione con dispositivo anti-manomissione*



### DUAL USE

Floor and wall installation

### DOPPIO USO

Installazione a terra e a parete











FOR MORE INFO:  
MAGGIORI INFORMAZIONI:



## GENERAL FEATURES · CARATTERISTICHE GENERALI

- Wall fixing or stationary use configuration
- Sturdy stainless steel casing
- Easy maintenance by simply removing the casing
- Low-pressure detergent suction
- Pressure gauge
- **Self-priming** LW-K 250 Comet pump with hot water seals
- 4-pole motor (1400 rpm) well oversized and protected with paint
- Built-in professional unloader valve
- Total Stop
- EASY START device on single-phase models
- Rotary switch
- Motor thermal protection
- Configurazione per fissaggio a muro o per utilizzo stazionario
- Robuste carenature in acciaio inossidabile
- Facile manutenzione con la semplice rimozione della carenatura
- Aspirazione detergente in bassa pressione
- Manometro
- Pompa **autoadescente** LW-K 250 Comet con guarnizioni acqua calda
- Motore a 4 poli (1400 giri/min) ampiamente sovradimensionato e protetto da verniciatura
- Valvola di regolazione professionale integrata
- Total Stop
- Dispositivo EASY START per modello monofase
- Interruttore rotativo
- Protezione termica motore
- Uso professionale

## TECHNICAL FEATURES · CARATTERISTICHE TECNICHE

| CODE<br>CODICE | MODELS<br>MODELLI        | PUMP<br>POMPA |  |     |    |  |     |  |        |  |  |     |  |  |  |
|----------------|--------------------------|---------------|---|-----|----|---|-----|---|--------|--|---|-----|---|---|---|
|                |                          |               | Ph  | V   | Hz | bar   | MPa | bar   | MPa    | l/h  | HP  | kW  | kW  | kg  | (L x W x H) cm  |
| 9057 2001      | K 250 Static<br>10/150 M | LW-K<br>250   | 1   | 230 | 50 | 150   | 15  | 30÷135  | 3÷13,5 | 280 ÷ 600  | 3,0   | 2,2 | 2,9   | 40  | 55 x 35 x 35  |
| 9057 2003      | K 250 Static<br>12/130 M | LW-K<br>250   | 1   | 230 | 50 | 130   | 13  | 30÷115  | 3÷11,5 | 360 ÷ 720  | 3,0   | 2,2 | 2,9   | 40  | 55 x 35 x 35  |
| 9057 2002      | K 250 Static<br>15/170 T | LW-K<br>250   | 3   | 400 | 50 | 170   | 17  | 30÷160  | 3÷16   | 390 ÷ 900  | 5,5   | 4,0 | 5,0   | 40  | 55 x 35 x 35  |

## STANDARD EQUIPMENT · DOTAZIONE STANDARD



GH 301 gun with swivel  
Pistola GH 301 con swivel



Bent lance with detergent head, without nozzle  
Lancia angolata con testina detergente, senza ugello



Fan shape nozzle, 1/4" MEG connection  
Ugello con getto a lama attacco 1/4" MEG



Ejector kit  
Kit eiettore



10 m rubber delivery hose kit with quick coupler M22x1,5  
Kit tubo gomma mandata 10m, con attacco rapido M22x1,5