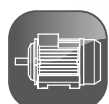


K STEEL



ETM



GENERAL FEATURES

- Easy to transport thanks to a practical top grip and anti-vibration supports
- 2-pole motor (2800 rpm) for continuous use, 4-pole motor (1400 rpm) on ETM 150 model
- Built-in professional unloader valve with ejector (except ETM 71 model)
- **EASY-START** device (except ETM 71 model)
- **TotalStop** device (except ETM 71 model)
- Rotary switch
- Motor thermal protection
- Overheating thermostatic valve on ETM 71 model



CARATTERISTICHE GENERALI

- *Semplicità di trasporto mediante confortevole impugnatura superiore ed appoggio su supporti antivibranti*
- *Motore a 2 poli (2800 giri/min) per uso continuo, motore a 4 poli (1400 giri/min) per modello ETM 150*
- *Valvola di regolazione professionale integrata con eiettore (eccetto modello ETM 71)*
- *Dispositivo **EASY-START** (eccetto modello ETM 71)*
- *Dispositivo **TotalStop** (eccetto modello ETM 71)*
- *Interruttore rotativo*
- *Protezione termica del motore*
- *Valvola termostatica di protezione da sovratemperatura su modello ETM 71*
- *Uso semiprofessionale gravoso (uso professionale per ETM 150)*

- Comet piston pumps with brass head
- *Pompe a pistoni Comet con testata in ottone*



- Brass quick coupling delivery fitting
- *Attacco di mandata con innesto rapido in ottone*









- Pressure regulating knob with anti-tampering device
- *Manopola regolazione pressione con dispositivo antimanomissione*



| CODE CODICE | MODELS MODELLI | PUMP POMPA |  | | |  | |  |  | |  |  |  |
|----------------|-------------------|---------------|-----------------------------------------------------------------------------------|-----|----|-----------------------------------------------------------------------------------|-----|-----------------------------------------------------------------------------------|------------------------------------------------------------------------------------|-----|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|
| | | | Ph | V | Hz | bar | MPa | l/h | HP | kW | kW | kg | (L x W x H) cm |
| 9055 0006 | ETM 71 | BWD-K | 1 | 230 | 50 | 120 | 12 | 420 | 1,5 | 1,1 | 1,5 | 18 | 26 x 47 x 37 |
| 9055 0004 | ETM 100 | GXR | 1 | 230 | 50 | 130 | 13 | 480 | 2,5 | 1,9 | 2,3 | 23 | 26 x 47 x 37 |
| 9055 0001 | ETM 130 | AXR | 1 | 230 | 50 | 130 | 13 | 720 | 3,0 | 2,2 | 2,9 | 27 | 26 x 47 x 37 |
| 9055 0011 | ETM 150 | LW-K | 1 | 230 | 50 | 150 | 15 | 600 | 3,0 | 2,2 | 2,9 | 35 | 26 x 47 x 37 |

 STANDARD ACCESSORIES > DOTAZIONE STANDARD

| ETM 71 | | ETM 100 / ETM 130 / ETM 150 | |
|-------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------|-------------------------------------------------------------|
|  | GC 251 gun with protection <i>Pistola GC 251 con protezione</i> | | |
|  | Bent lance with detergent head, without nozzle <i>Lancia angolata con testina detergente, senza ugello</i> | | |
|  | 15° spray nozzle, 1/4" MEG connection <i>Ugello con getto a lama 15° attacco 1/4" MEG</i> | | |
|  | 10 m thermoplastic delivery hose kit <i>Kit tubo termostatico 10 m</i> |  | 8 m rubber delivery hose kit <i>Kit tubo mandata 8 m</i> |
|  | Foam lance <i>Lancia schiumogena</i> | | |