



CARATTERISTICHE TECNICHE

TECHNICAL FEATURES



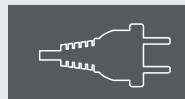
BAR PSI



LT/H GAL/H



HP KW RPM



230V 50Hz MONO



KWATT

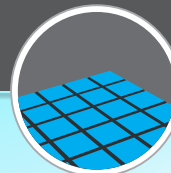
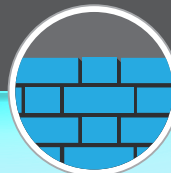
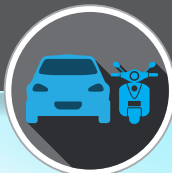


CM



KG

FIX 12/11	120 - 1750	660 - 174	3,0	2,2	1450	230V 50Hz MONO	2,7	70x43x45	80
FIX 15/15	150 - 2175	900 - 237	5,5	4,0	1450	230/400V 50Hz TRI	4,5	70x43x45	84
FIX 15/21	150 - 2175	1260 - 332	7,5	5,5	1450	230/400V 50Hz TRI	6,5	70x43x45	95
FIX 20/15	200 - 2900	900 - 237	7,5	5,5	1450	230/400V 50Hz TRI	6,5	70x43x45	95
FIX 20/21	200 - 2900	1260 - 332	10	7,5	1450	230/400V 50Hz TRI	8,5	70x43x45	100



IDROPULTRICE AD ACQUA FREDDA COLD WATER HIGH-PRESSURE CLEANER

Telaio in acciaio inox, pompa professionale a 3 pistoni in ceramica, Valvola Bypass, Total Stop ritardato con microperdite, Motore doppia flangia 1450 r.p.m. Accoppiamento motore pompa con giunto elastico. Salvamotore magnetotermico. Comandi elettrici bassa tensione 24V.

Stainless steel frame, professional pump with three ceramic plungers, Bypass valve, Delayed total stop with microleakages control, double flange 1450 rpm motor. Motor and pump connection with elastic coupling. Magnetothermic overload switch. 24V Low tension electrical circuits.



EQUIPMENT

STANDARD

- Tubo a.p. da 10 mt. con innesti rapidi a vite
- Lancia atermica cm.120
- Pistola professionale
- Ugello acqua in acciaio inox

OPTIONAL

- Kit acqua calda
- Vaschetta dell'acqua
- Kit sabbicante
- Ugello rotante
- Kit sturatubi

EQUIPAGGIAMENTO

STANDARD

- 10 m HP hose with quick coupling
- 120 cm lance
- Professional gun
- Stainless steel water nozzle

OPTIONAL

- Hot water Kit
- Water tank
- Sandblasting kit
- Rotating nozzle
- Drain pipe kit

