

Submersible flexible shaft pump 72 m³/h

Submersible pump for draining and removal of water from trench sand building sites without use of electric power. The FORCE pump can take aggregates as large as 15 mm and offers a more rugged heavy-duty design.

FEATURES AND BENEFITS

- Pump with high output and a capacity of 72 m³/h.
- Cast steel impeller.
- Solid size capacity: 15 mm.
- High quality components and strong, flexible shaft, 6 m.
- Two-dog coupling identical to FP poker vibrators which enable compatibility and versatility in utilisation between water removal and concreting work.
- Autonomous, portable, and lightweight in size, this pump can be used in a multitude of applications.
- Same engine power units used together with FP-37-DC poker vibrators.
- Standard delivery with a discharge hose of 10 meters and 3" (75 mm), fireman's quick release coupling.
- Engine Honda GX160.
- 2800 rpm, max. head height 15 m.
- Flexible shaft hose 6 meters long.



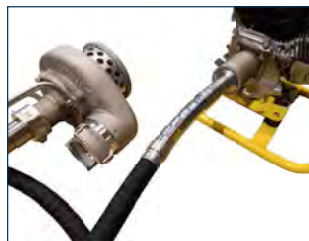
norm SAE J1349



Quick coupler for the flexible



Pump Core



Code	COMPLETE PUMP
PFP 80H	Complete pump 6 m with accessories included + fireman couplings + discharge hose 10 m + Motor Honda GX160
PFP80 DIESEL	Complete pump 6 m with accessories included + fireman couplings + discharge hose 10 m + motor HATZ diesel 1B20
PFP80-E 230V	Complete pump 6 m with accessories included + fireman couplings + discharge hose 10 m + motor 230 volt-1-50Hz
104.10.00306	Pack pump set complete + flexible shaft poker FP-37-DC
Code	PUMP PFP80-H OPTIONS
PFP80P-SH-10M	Fireman coupling mounted to 10 m flat hose
PFP80P-SH-20M	Fireman coupling mounted to 20 m flat hose
PFP80-POMPE	Pump only (shaft + strainer) without accessories
PFP80-PUMP	Strainer only: Pump core
PFP80-OIC	Flexible shaft complete 6 m (inner and exterior part with couplings)
PFP80-FLI	Complete inner flexible shaft 6 m
	Certified power SAE J 1349

