

3306002 Submersible Trash Pump



Flex-Pump is a submersible gas powered dewatering pump no need for any electricity.

Maximum Flow	: 1100 ltr/min
TDH (Head) Maximum	: 1.6bar
Head (TDH) Maximum	: 16mtr
HP Standard	: 5.5 HP
Outlet Connection Type	: FNPT
Outlet	: 2 "
Pump Head size	: 25,4 cm diameter
Wetted Materials	: Aluminium
Elastomers	: Buna-Nitrile
Motor	: Gas Engine
Speed	: 3450 RPM
Length Flex shaft	: 6mtr
Max Operating Temp	: 140 °F
Viscosity	: SAE 10 oil 88.00 cp 500.00 ssu
Max. Particle Size	: 1.1 "
Max. Particle Hardness	: 5 MOH
Max. Vol. of Suspended Solids	: 60 %
Shaft	: Steel
Coupling	: Y
Mechanical Seal Type	: Double
Motor Bearings	: ball
Impeller Material / Type	: Aluminium, 2-vane solids handling
Rotation	: CW engine side facing pump. Drive End

Engine Features

Briggs Stratton Intek CP550 Commercial Grade Gas Engine

- Air-cooled OHV Commercial-grade 4 stroke single cylinder engine
- 206cc, 5.5HP
- Cast Iron cylinder sleeve, Horizontal shaft
- Electronic ignition (transistorized magneto ignition, Recoil)
- Low Oil Alert
- Super Low Tone muffler (EPA/CARB compliant)
- Standard roll cage (black) included

Engine Options*

Briggs Stratton 6.5HP

Honda 5.5HP

Yanmar 4.7HP

PTO

FlexPump Features

Flexible shaft driven heavy duty pumps are portable and versatile and can be used in multiple applications.

Extension shaft 10FT long available as option.

General purpose Aluminium - effluent, solids, general dewatering.

Self priming, choke resistant, stainless steel spindle, oil bath lubrication.

Submersible operation, no costly suction hose, no electricity required.

Fitted with an adapter for camlock quick action hose fittings.

FlexPump Options*

Cast Iron pump head and impeller

* options will offset the sales price, call/email us for details