



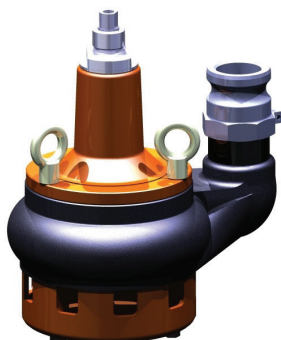
SITE PREPARATION

SUBMERSIBLE PUMPS

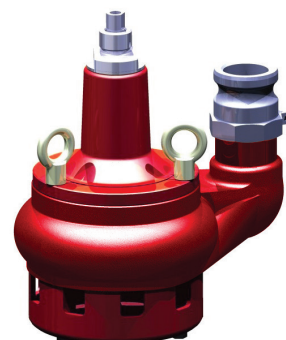
- General, Abrasive and Chemical pump types for a wide range of specialised pumping applications.
- Heavy duty and double row oil bath bearings for extended service life.
- Flexshaft support springs to protect drive shaft when operating over the sharp edge of excavations, pits, dams, etc.
- Corrosion resistant stainless-steel spindle.



General Purpose



Abrasion Resistant



Chemical Resistant





SITE PREPARATION

SUBMERSIBLE PUMP HEAD

● Corrosion resistant stainless steel spindle.

● Seven oil seals for superior bearing protection.

● Quick action cam lock hose fittings.

● Heavy duty & double row bearings.

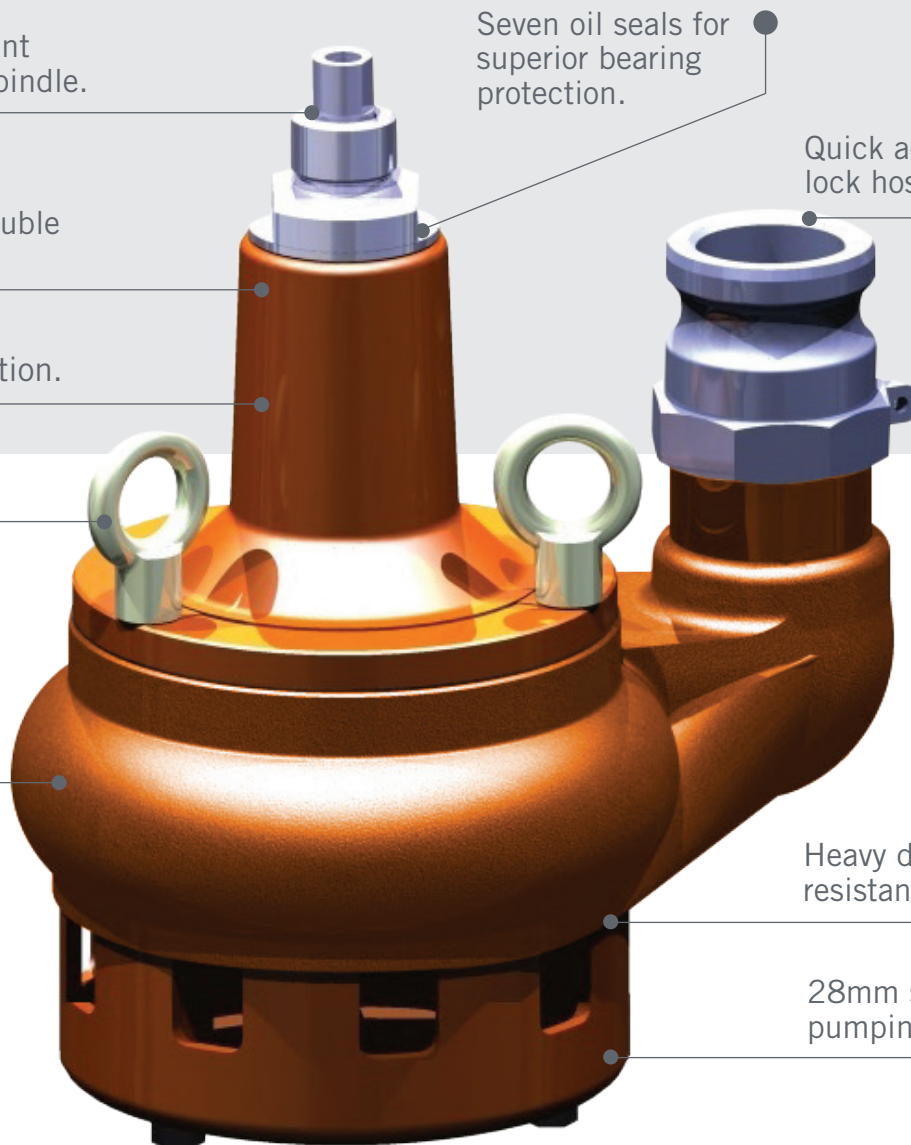
● Oil bath lubrication.

● Lifting eyelets.

● Hardened steel wear plates.

● Heavy duty choke resistant impeller.

● 28mm solids pumping capacity.



SUBMERSIBLE PUMPS

The Submersible Pumps are highly efficient submersible units which are operated by petrol or diesel portable drive unit. Flextool pumps are completely self-priming and extremely robust in their design. The flexible shaft drive facilitates use in many situations where close coupled pumps would not be suitable.

Product & Performance Specifications					
Submersible Pumps					
Types	General		Abrasive		Chemical
Model Number	FP212G-6	FP212G-9	FP212A-6	FP212A-9	FP212C-6
Flexshaft Length (m)	6	9	6	9	6
Operating Weight (kg)	26.5	38	34	42.5	37.5
Shaft Inner Core Dia (mm)	13		15		
Shaft Casing Dia (mm)	32		38		
Discharge Dia (mm)	50				
Max Discharge Head (m)	26				
Max Discharge (l/h)	63,000				
Solids Capacity (mm)	28				
Product Code	FT201801-UNIT	FT201803-UNIT	FT201805-UNIT	FT201818-UNIT	FT201817-UNIT
Barcode	9300611599452	9300611599483	9300611599506	9300611599636	9300611599629
Application	<ul style="list-style-type: none"> › Excavations pits › Construction sites › Pier holes › Dams › Swimming pools › Trenches 		<ul style="list-style-type: none"> › Quarries › Sandy soils › Sand pits › Slurry 		<ul style="list-style-type: none"> › Anodisers › Industrial waste › Salty water › Others