

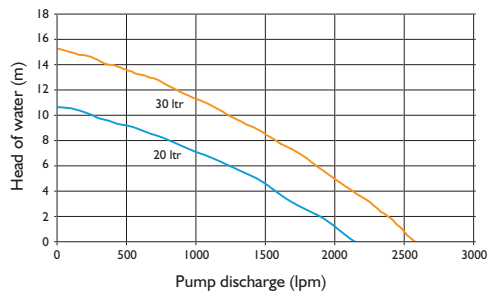
Trash Pumps



Rugged durable range of submersible trash pumps used for pumping water with mud, leaves, twigs, sand, sewage and sludge in it. Used to handle matter that would clog most other pumps. Available in two different flow ranges 20 and 30 litre.

Features

- ★ Greater lift height than suction pumps
- ★ Self-cleaning and run dry
- ★ Unique cam-lok sealed – prevents main pump seal
- ★ 500 hrs sealed bearings – minimal maintenance required
- ★ Removable wear plate – protects pump housing



Details

Part number		980/A4874	980/A4869
Intake port	mm (in)	102 (4)	102 (4)
Discharge port	mm (in) BSP Male	100 (4)	100 (4)
Hyd. flow range	lpm (UK gal/min)	0-20 (4.4)	0-30 (6.6)
Maximum discharge	lpm (UK gal/min)	2160 (570)	2640 (697)
Maximum head	m (ft)	10.5 (34.4)	15 (49.2)
Operating pressure	bar (psi)	138 (2000)	138 (2000)
Weight	kg (lb)	32 (70)	32 (70)
Width x height	mm (in)	482x511 (19x20.11)	482x511 (19x20.11)
EHTMA class		C	D

Hose options

- 929/34317 5m 4" BSP screw on lay flat hose
- 980/90632 10m Cam-loc flat hose (650/10301 required)
- 650/10301 Screw on Cam-Loc male fitting

Submersible Pumps



JCB offer two types of clear water submersible pump to suit two different hydraulic flow power packs.

They are self priming with high power-to-weight ratio. Being hydraulically driven, they are self lubricating and maintenance free and will run dry without damage.

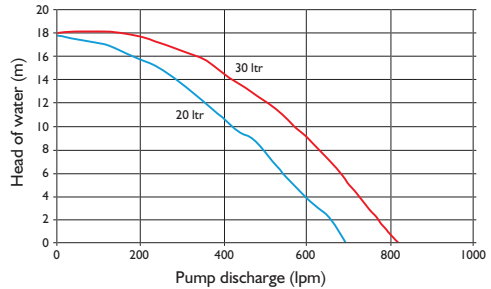
The bodies are manufactured from aluminium for light weight and a corrosion free life.

All pumps come with a lifting lug which allows them to be safely and accurately placed.

A unique combi-seal prevents any water entering the hydraulic fluid within the pump or vice versa.



- Features**
- Flat based quick release droppers couplings for speed of attachment change
 - Lifting eye to aid placement
 - Supplied with 10m 2in by 1in hose
 - Self priming for speed of use
 - Capable of pumping solids in suspension up to 6mm (1/4") diameter for extra versatility



Details

Part number		929/03900	929/04500
Discharge port	mm (in) BSP Male	50 (2)	50 (2)
Hyd. flow range	lpm (UK gal/min)	0-22 (4.8)	0-32 (7)
Maximum discharge	lpm (UK gal/min)	700 (154)	820 (180)
Maximum head	m (ft)	18 (59)	18 (59)
Max. operating pressure	bar (psi)	138 (2000)	138 (2000)
Weight	kg (lb)	8.2 (18.1)	8.5 (18.7)
Width x height	mm (in)	230x302 (9.1x11.9)	230x302 (9.1x11.9)
EHTMA class		C	D

