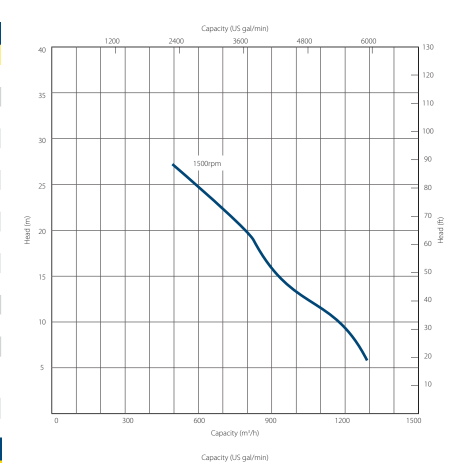
Solids handling 'S' pump

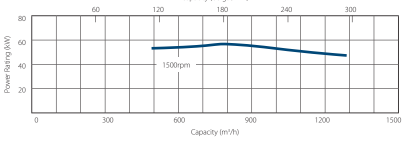
Pump end specification			
	Metric	US	
Capacity	1290 m³/h	5676 gpm	
Total Head	27 m	89 ft	
Max. Solids Size	100 mm	4 in	
Self Priming Lift	8.8 m	28 ft	
Air Handling	24 l/s	50 cfm	
Selprime® Absorbs	2.2 kW	3 hp	
Power Required	93 kW	124 hp	
Pump Speed Max.	1500 rpm	1500 rpm	
Pump Speed Min.	1000 rpm	1000 rpm	
Impeller Type	Mixed Flow	Mixed Flow	
Impeller Blades	2	2	
Impeller Diameter	325 mm	12.8 in	
Inlet Port	DN 300 PN10	12 in	
Outlet Port	DN 300 PN10	12 in	
Length Width Height	178cm 83 cm 117 cm	70 in 33 in 46 in	
Weight	750 kg	1654 lb	

Priming method - Selprime®

The unique original Selwood self priming system utilising a water tolerant diaphragm air pump. An environmentally friendly design that has none of the problems of oil vapour emissions and oil emulsification associated with other priming systems.

Pump end materials		
Pump Casing	Cast Iron BS2789 Grade 500/7	
Impeller	Cast Iron BS2789 Grade 500/7	
Wear Plates	Cast Iron BS2789 Grade 450/10	
Shaft	Steel BS EN 10083-1:2006 GR 708M40 (EN19)S	
NRV Body	Ductile Iron GJS (DN65 to 300) Epoxy Coated Inside/Outside	
Mechanical Seal	Silicon Carbide v Silicon Carbide	
Pump End Bearing	Taper Roller	
Drive End Bearing	Taper Roller	









Solids handling 'S' pump build

Our 'S Range' pumps are the marketleader when it comes to solids handling.

The Selprime® automatic self-priming, emission compliant engines and ease of operation means trouble-free pumping of

- **s** raw and screened sewage
- **s** sludge or slurry
- **S** water with fine and large solids
- **S** water containing rags and fibres



Standard builds	Skid*		
	Metric	US	
Length Width Height	345 cm 170 cm 220 cm	136 in 67 in 87 in	
Dry Weight Gross Weight	3800 kg 3800 kg	8378 lb 8378 lb	
Sound Power Sound Pressure @ 1m (3ft) Sound Pressure @ 7m (23ft)	112 LWA 89 db(A) 80 db(A)		
Pump SAE Size	long coupled		
Engine / Motor	Perkins 1204E-E44TA		
Emission Rating	EU Stage IIIB		
Engine / Motor Max Speed	1500 rpm		
Fuel Tank Capacity.**	No fuel tank	No fuel tank	
BEP - Fuel Consumption	17 lt/hr	17 lt/hr 4.5 US gal/hr	

^{*}Open sets exclude fittings

Installation drawings are available upon request.

Optional extras

Training

Genuine parts

Valves / Fittings

Pump telemetry

Oil drain kit

Pump accessories

Bulk fuel kit

Tanks & filtration

Pipe stoppers

Auto stop/start control panels

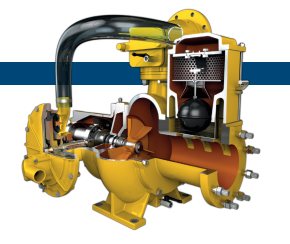
Pump telemetry

Oil drain kit

Bulk fuel kit

Chalwyn valve & spark arrestor

Hose / pipework







^{**} Fuel tank capacity can be increased with the addition of an auxiliary fuel tank.