Solids handling 'S' pump

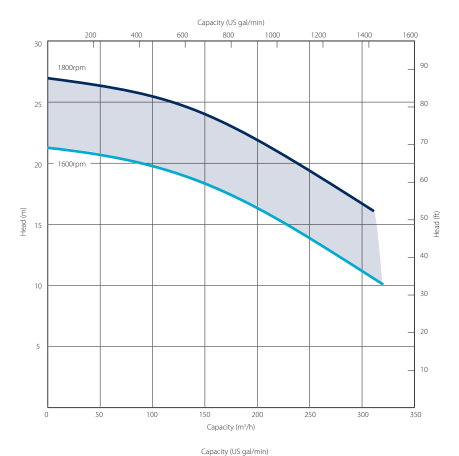
Pump end specification			
	Metric	US	
Capacity	310 m³/h	1408 gpm	
Total Head	27m	89 ft	
Max. Solids Size	100mm	4 in	
Self Priming Lift	8.8m	28 ft	
Air Handling	48 l/s	100 cfm	
Selprime® Absorbs	4.4 kW	6 hp	
Power Required	40 kW	54 hp	
Pump Speed Max.	1800 rpm	1800 rpm	
Pump Speed Min.	1600 rpm	1600 rpm	
Impeller Type	Vortex	Vortex	
Impeller Blades	6	6	
Impeller Diameter	235 mm	9.25 in	
Inlet Port	DN 150 PN6	6 PN6	
Outlet Port	DN 150 PN6	6 PN6	
Length Width Height	102 cm 70 cm 82 cm	40.2 in 27.6 in 32.3 in	
Weight	315 kg	694 lb	

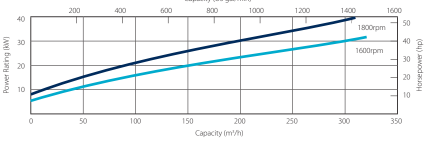
Priming method - Selprime®

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.

The S160Eco Twin Prime unit is fitted with two air pumps for faster priming.

Pump end materials			
Pump Casing	Grey Iron BSEN 1561 Grade EN-GJL-200		
Impeller	Cast Iron BSEN 1563 Grade EN-GJS-450-10		
Wear Plates	NA		
Shaft	Steel BS EN 10277 Grade C40+C		
NRV Body	Grey Iron BSEN 1561 Grade EN-GJL-200		
Mechanical Seal	Silicon Carbide v Silicon Carbide		
Pump End Bearing	Ball		
Drive End Bearing	Cylindrical Roller		





Please note: The above curve covers the complete range and ability of the pump unit. Actual performance will be subject to the motor/engine indicated overleaf.



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Solids handling 'S' pump build

Our 'S Range' pumps are the market-leader when it comes to solids handling.

The vortex-flow design (Seltorque®), SelPrime® automatic self-priming, emission compliant engines and ease of operation means trouble-free pumping of

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

The S160Eco Twin Prime unit is fitted with two air pumps for faster priming.

The Eco range benefits from:-

- O Eco friendly engine which meets current legislation and regulations
- O 28.5% increase in pressure

Super Silent units:-

- O Quietest pumps on market EU directive 2000/14/EC
- O Improved canopy design
- O Auto stop/start control
- O Oil drain kit
- O Bulk fuel kit
- O Optional Selwood SelWatch®



Standard build	SuperSilent		
	Metric	US	
Length Width Height	245 cm 152 cm 174 cm	96 in 60 in 68 in	
Dry Weight Gross Weight	1763 kg 1945 kg	3887 lb 4288 lb	
Sound Power Sound Pressure @ 1m (3ft)	89 LWA 69 db(A)		
Pump SAE Size	bare shaft		
Engine / Motor	Isuzu 4LE2X		
Emission Rating	Stage IIIB	Tier 4	
Engine / Motor Max Speed	1800 rpm		
Fuel Tank Capacity.**	219 lt	58 US gal	
BEP - Fuel Consumption	7.8 lt/hr	2.06 US gal/hr	

Selwood SelWatch®

- O Remote pump condition monitoring
- O Cloud based information management telemetry system
- O Monitor pump & engine conditions via Canbus module which links the engine and ECU
- O Ability to measure a multitude of pump & engine conditions including:-
 - Engine speed
 - Fuel conditions
 - Engine temperature

Please note: SelWatch may not be available in all territories. Contact your local Selwood Sales Manager or Distributor for details.

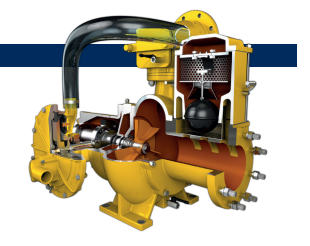
$\ensuremath{^{**}}$ Fuel tank capacity can be increased with the addition of an auxiliary fuel tank.

Installation drawings are available upon request.

Optional extras

Training
Genuine parts
Valves / Fittings
Pump accessories

Tanks & filtration Pipe stoppers Hose / pipework





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