

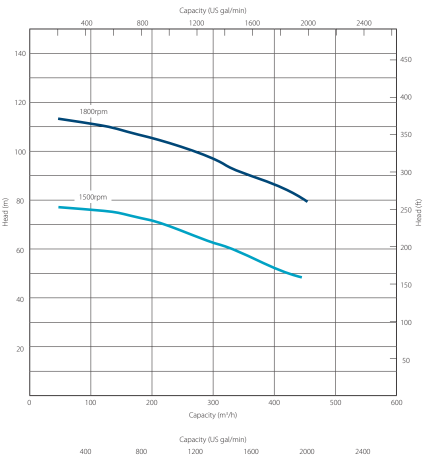
## High head 'H' pump

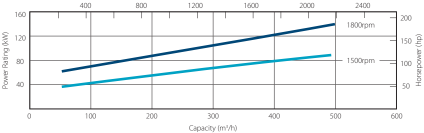
Pump end specification		Pt No. 1310193000	
	Metric	US	
Capacity	450 m³/hr	1981 gpm	
Total Head	114 m	374 ft	
Max. Solids Size	30 mm	1.18 in	
Self Priming Lift	8.8 m	29 ft	
Air Handling	24 l/s	50 cfm	
Selprime® Absorbs	2.2 kW	3 hp	
Power Required	140 kW	188 hp	
Pump Speed Max.	1800	1800	
Pump Speed Min.	1500	1500	
Impeller Type	Closed	Closed	
Impeller Blades	4	4	
Impeller Diameter	420 mm	16.5 in	
Inlet Port	DN 150 PN16	6 PN6	
Outlet Port	DN 150 PN16	6 PN6	
Length Width Height	136 cm 120 cm 98 cm	53.5 in 47.5 in 38.5 in	
Weight	650 kg	1430 lb	

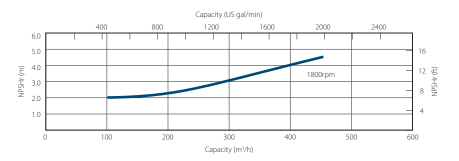
### Priming method - Selprime®

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 mater	ials		
Pump Casing	Cast Iron BS2789 Grade 500/7		
Impeller	Cast Iron BS2789 Grade 500/7		
Wear Plates	Cast Iron BS2789 Grade 500/7		
Shaft	Steel 080M40		
NRV Body	Cast Iron BS2789 Grade 500/7		
Mechanical Seal	Silicon Carbide v Silicon Carbide		
Pump End Bearing	Taper Roller		
Drive End Bearing	Taper Roller		







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# High head 'H' pump builds

### Our 'H Pumps' offer maximum performance and efficiency for high head, high pressure dewatering.

These efficient models offer total heads up to 158m, mechanical shaft sealing, Selprime<sup>®</sup> automatic selfpriming and emission compliant engines. Ideal for high head and high pressure applications, they're simple to operate and maintain.

Our H Pumps are perfect for

- **S** High head dewatering
- **S** Pipeline testing & cleaning
- **S** Water boosting



Standard builds	Super Silent		Electric -Skid*	
	Metric	US	Metric	US
Length Width Height	368 cm 163 cm 260 cm	145 in 64 in 102 in	255 cm 145 cm 173 cm	100 in 57 in 68 in
Dry Weight Gross Weight	3900 kg 3900 kg	8598 lb 8598 lb	1975 kg 1975 kg	4354 lb 4354 lb
Sound Power Sound Pressure @ 1m (3ft) Sound Pressure @ 7m (23ft)	103 LWA 81 db(A) 73 db(A)		103 LWA 81 db(A) 73 db(A)	
Pump SAE Size	long coupled		long coupled	
Motor	CAT 7.1 T4		90 kW 400/3/50	120 hp
Emission Rating	EU Stage IV EPA Tier 4 Final			
Engine / Motor Max Speed	1800 rpm		1800 rpm	
Fuel Tank Capacity.**	No fuel tank	No fuel tank	-	-
BEP - Fuel Consumption	30 lt/hr	6.6 US gal/hr	-	-

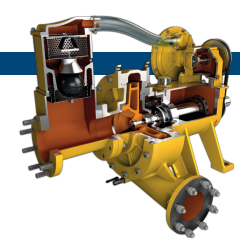
\*Open sets exclude fittings

\*\* 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 Auto stop/start control panels Pump telemetry Oil drain kit Hose / pipework DOL panels Soft Start panels Variable speed drive panels Ultra-sonic level control panels



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