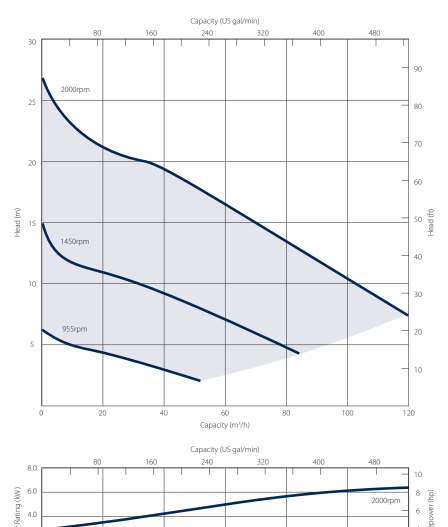
High volume drainer 'D' pump

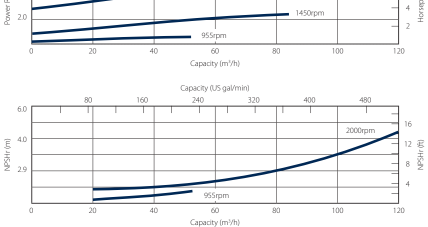
Pump end specification							
	Metric	US					
Capacity	120 m³/h	528 gpm					
Total Head	27 m	88 ft					
Max. Solids Size	29 mm	1.7 in					
Self Priming Lift	8.8	29 ft					
Air Handling	4.25 l/s	8.8 cfm					
Selprime® Absorbs	0.9 kW	1.2 hp					
Power Required	7 kW	9 hp					
Pump Speed Max.	2000	2000					
Impeller Type	Drainer	Drainer					
Impeller Blades	3	3					
Impeller Diameter	192 mm	9.45 in					
Inlet Port	DN 100 PN6	4 PN6					
Outlet Port	DN 100 PN6	4 PN6					

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	Grey Iron BSEN 1561 Grade EN-GJL-250			
Impeller	Cast Iron BSEN 1563 Grade EN-GJS-450-10			
Wear Plates	Cast Iron BSEN 1563 Grade EN-GJS-600-3			
Shaft	Steel BS En 10277 Grade C40+C			
NRV Body	Grey Iron BSEN 156 Grade EN-GJL-250			
Mechanical Seal	Ceramic / Sealide			
Pump End Bearing	Ball			
Drive End Bearing	Cylindrical Roller			





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



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High volume drainer 'D' pump builds

Our 'D Pumps' offer high efficiency centrifugal pumps for high-volume fluid transfer.

Handling flows of up to 120 m³/h, these highly efficient Selprime® pumps offer emission compliant engines, are easy to operate and maintain and have a robust construction.

Perfect for use with

- water clean, with fine or larger solids
- screened sewage

Reducing environmental impact

We are committed to reducing our environmental impact by producing the most efficient equipment we can.

All Selwood Eco5 pumps can run on hydrotreated vegetable oil (HVO) fuel as an alternative to diesel



Standard builds	Isuzu 2 Wheel Site* Eco5		Isuzu Skid* Eco5		Electric Static	
	Metric	US	Metric	US	Metric	US
Length Width Height	194 cm 100 cm 129 cm	76 in 39 in 51 in	165 cm 106 cm 146 cm	65 in 42 in 57 in	123 cm 70 cm 78 cm	48 in 28 in 31 in
Dry Weight Gross Weight	612 kg 642 kg	1349 lb 1415 lb	850 kg 940 kg	1874 lb 2027 lg	325 kg 325 kg	717 lb 717 lb
Sound Power Sound Pressure @ 1m (3ft) Sound Pressure @ 7m (23ft)	101 LWA 78 db(A) 69 db(A)	101 LWA 78 db(A) 69 db(A)	100 LWA 78 db(A) 69 db(A)	100 LWA 78 db(A) 69 db(A)	86 LWA 64 db(A) 55 db(A)	86 LWA 64 db(A) 55 db(A)
Engine / Motor	Isuzu 2CA1	Isuzu 2CA1	Isuzu 2CA1	Isuzu 2CA1	7.5 kW 400/3/50	10 hp
Emission / Electrical Rating	Stage V	Tier 4	Stage V	Tier 4	IE3	-
Engine / Motor Speed - Max Engine / Motor Speed - Min	2000 rpm 955 rpm		2000 rpm 955 rpm		2000 rpm 955 rpm	
Fuel Tank Capacity.**	36 lt	9.5 US gal	105 lt	28 US gal	-	-
BEP - Fuel Consumption	1.7 lt/hr	0.45 US gal/hr	1.7 lt/hr	0.45 US gal/hr	-	-

^{*}Open sets exclude fittings

Installation drawings are available upon request.

Optional extras

- Training
- Genuine parts kits
- Valves / Fittings
- Pump accessories
- Hose / pipework
- Auto stop/start control panels
- Pump telemetry
- Oil drain kit
- Bulk fuel kit
- Tanks & filtration
- Pipe stoppers
- Chalwyn valve & spark arrestor





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