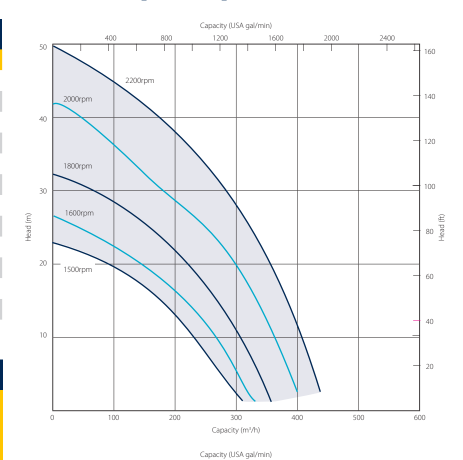
# High volume drainer 'D' pump

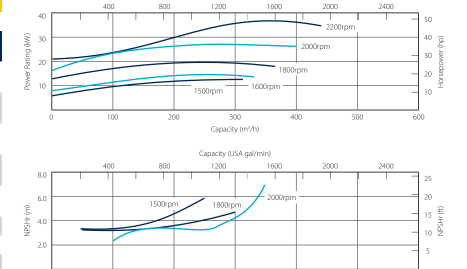
Pump end specification			
	Metric	US	
Capacity	440 m³/h	1937gpm	
Total Head	50 m	164 ft	
Max. Solids Size	45 mm	1.77 in	
Self Priming Lift	8.8 m	29 ft	
Air Handling	24 l/s	50 cfm	
Selprime® Absorbs	2.2 kW	3 hp	
Power Required	36 kW	48 hp	
Pump Speed Max.	2200 rpm	2200 rpm	
Impeller Type	Drainer	Drainer	
Impeller Blades	3	3	
Impeller Diameter	255 mm	10 in	
Inlet Port	PN16 DN150	6 PN6	
Outlet Port	PN16 DN150	6 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-450-10	
Shaft	Steel BS10277 Grade C40+C	
NRV Body	Grey Iron BSEN 1561 Grade EN-GJS-250	
Mechanical Seal	Silicon Carbide v Silicon Carbide	
Pump End Bearing	Taper Roller	
Drive End Bearing	Taper 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.

Capacity (m<sup>3</sup>/h)



VIC 03 8805 0500 NSW 02 7251 3499 QLD 07 3523 5777

Head Office: 8-10 Parkhurst Drive, Knoxfield, VIC 3180 P 03 8805 0500 E sales@toolkwippumps.com

## High volume drainer 'D' pump build

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

Handling flows of up to 430 m<sup>3</sup>/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 Eco and Eco5 pumps can run on hydrotreated vegetable oil (HVO) fuel as an alternative to diesel.

#### Super Silent units include:-

- Quietest pumps on the market - EU directive 2000/14/EC
- Improved canopy design
- 10% increase in performance
- Auto stop/start control
- Oil drain kit
- Bulk fuel kit



Standard builds	Cat Super Silent Eco5 Pt No. 1522129S60	
	Metric	US
Length Width Height	238 cm 127 cm 181 cm	94 in 50 in 71 in
Dry Weight Gross Weight	1790 kg 2000 kg	3946 lb 4409 lb
Sound Power Sound Pressure @ 1m (3ft) Sound Pressure @ 7m (23ft)	95 LWA 80 db(A) 66 db(A)	
Engine	Cat C2.2	
Emission Rating	Stage V	Tier 4 Final
Engine / Motor Speed - Max Engine / Motor Speed - Min	2200 rpm 1400 rpm	
Fuel Tank Capacity.*	210 lt	55 US gal
BEP - Fuel Consumption	8.5 lt/hr	2.3 US gal/hr

<sup>\*</sup> Fuel tank capacity can be increased with the addition of an auxiliary fuel tank. Installation drawings are available upon request.

#### **Remote Pump Monitoring Option**

### **Deep Sea Web Net**

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

#### **Optional extras**

- Bauer fittings
- Training
- Genuine parts kits
- Valves / Fittings
- Pump accessories
- Tanks & filtration
- Pipe stoppers
- Hose / pipework



VIC 03 8805 0500 NSW 02 7251 3499 QLD 07 3523 5777

Head Office: 8-10 Parkhurst Drive, Knoxfield, VIC 3180 P 03 8805 0500 E sales@toolkwippumps.com