### Sump Pumps





- > Grey water pumping
- > Sump emptying
- > Septic effluent disposal
- > Water transfer
- > Pumping of light slurries and factory waste



# **Submersible Drainage Pumps**

Model Numbers: D15VA, D15VAGMA, D25VA, D40VA

Suitable for pumping clean or "grey water" of neutral pH containing up to 10% small soft solids or 1% fine solids. Some wear should be expected while pumping hard solids in suspension.

### WHY CHOOSE DAVEY **SUBMERSIBLE DRAINAGE PUMPS?**

Semi vortex, open impeller, centrifugal design

- Able to pump soft solids in suspension
- · Less susceptible to blockage

D15VA and D15VAGMA models feature a special recirculation port to keep soft solids agitated in sump, improving ability to pump away such solids.

Double mechanical shaft seal in oil bath with hard faced silicon carbide/ceramic seal on pump side (D15VA and D15VAGMA models have single seals).

- · Added motor protection
- · Long service life

Sand slinger lip seal

- Added protection
- · Long service life

Corrosion resistant 304 stainless steel motor shell, shaft, strainer and fasteners with a high quality paint finish.

- · Long service life
- · Attractive, lasting appearance

Automatic resetting thermal overload.

· Protected against overloading

HO7RNF oil resistant leads, 10 metres long with 3 pin power plug.

- · Easy to connect to power supply
- · Longer life in dirty water



## Sump Pumps



MATERIALS OF CONSTRUCTION				
PART	MATERIAL			
Impeller	Polycarbonate			
Pump casing	Cast iron (D15VA & D15VAGMA -glass filled polycarbonate)			
Mechanical seal (pump end)	Silicon carbide / ceramic oil in bath			
Mechanical seal (motor end D25VA & D40VA)	Carbon / ceramic			
Shaft seal elastomer	Nitrile rubber			
Pump shaft	304 stainless steel			
O-rings	Nitrile rubber			
Motor shell	304 stainless steel			
Handle	304 stainless steel			
Fasteners	304 stainless steel			
Float & power supply leads	HO7RN-F oil resistant			

OPERATING LIMITS				
	D15VA D15VAGMA	D25VA	D40VA	
Capacities	140 lpm	200 lpm	240 lpm	
Heads to	7m	6.5m	7.5m	
Maximum submergence		12m		
Maximum operating temperature		50°C		
Maximum soft solids	20mm O.D.	25mm O.D.	35mm O.D.	

#### SUITABLE FLUIDS

Clean or "grey water" of neutral pH containing up to 10% small soft solids or 1% fine solids. Some wear should be expected while pumping hard solids in suspension.

ELECTRICAL DATA				
Model	Output (watts)*	Start (Amps)	Run (Amps)	
D15VA	150	9.0	1.5	
D15VAGMA	150	9.0	1.5	
D25VA	250	12.0	2.0	
D40VA	400	10.5	3.7	

<sup>\*</sup> Nominal supply voltage 220-240V, 50Hz single phase

#### **INSTALLATION & PRIMING**

Use a rope to position and retrieve the pump. Do not lower or retrieve the pump using the power lead as this may damage the cable entry seals, causing water leaks and unsafe operation.

Don't use this product for recirculating or filtering swimming pools, spas, etc. While these pumps are built to high safety standards, they are not approved for installations where people will be in the water while they are operating.

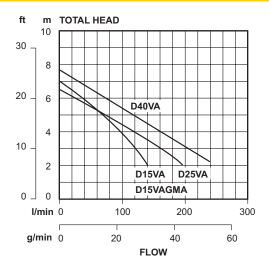
Don't pump abrasive materials. Sand and grit in the water being pumped will accelerate wear, causing shortened pump life.

Keep your pump clean, particularly in situations where lint, hair or fibrous materials may get bound around the pump shaft. Regular inspection and cleaning will extend pump life.

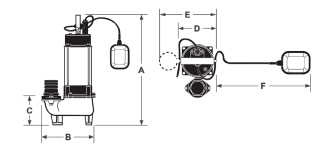
Make room for the float switch to operate. Automatic models have a float switch to turn them on when the water level rises and turn them off again when it has been pumped down to the safe operating level of the pump. If the float switch is not free to rise and fall, correct pump operation may not be possible.

Don't run your pump dry.

#### HYDRAULIC PERFORMANCE



DIMENSIONS (MM)								
Model	Α	В	С	D	E	F	Outlet B.S.P.	Net Weight (kg)
D15VA	315	160	75	115	n/a	250	11/4"F	5.0
D15VAGMA	315	160	75	n/a	200	n/a	11/4"F	5.0
D25VA	395	205	150	130	n/a	340	1½"F	9.0
D40VA	440	205	150	130	n/a	360	2"F	11.0



D15VAGMA FLOAT CUT-IN & CUT-OUT LEVELS		
Pump Start	230mm above base	
Pump Stop	140mm above base	





### davey.com.au | daveynz.co.nz