



- > Lawn and garden irrigation
- > Sump emptying to higher heads
- > Treated effluent disposal
- > Water transfer from wells





D42A/E

D53A/B

Submersible Drainage Pumps

Model Numbers: D42A/B, D53A/B

Submersible sump pump with two and three impeller designs for higher pressure, up to 45m head.

WHY CHOOSE DAVEY SUBMERSIBLE DRAINAGE PUMPS?

Double mechanical seal, one in oil bath on motor and extra mechanical seal on pump

- Superior reliability
- Long service life

Corrosion resistant 304 stainless steel shaft, motor shell and fasteners

· Long service life

Cast 316 stainless steel motor caps and super tough engineered thermo plastic pump casing

- Outstanding corrosion resistance
- Long life

Centrifugal multistage 2 and 3 impeller designs

• Higher pressures and increased efficiency

Closed vane impellers with long engagement "D" drives

- Positive operation
- Long service life

Patented independently floating neck rings

- Outstanding pump performance
- Long pump life

Corrosion resistant hard wearing polycarbonate impellers

· Long service life

Corrosion resistant stainless steel fine mesh suction strainer with large surface area

· Prevents blockages of the pump by solids

In-built automatic thermal overload

Protects the motor in the event of blockage or voltage supply problems

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



OPERATING LIMITS						
Туре	D42A/B	D53A/B				
Capacities to	120 lpm	130 lpm				
Maximum total head	32m	45m				
Maximum submergence	12m					
Maximum pumped water temperature	40°C					
Maximum soft solids	1.9mm O.D.					
Outlet size (BSP)	1" F					

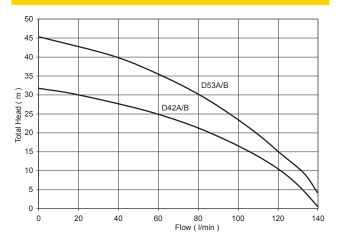
SUITABLE FLUIDS

Clean water of neutral pH containing up to 1% small solids. Some wear should be expected while pumping hard solids in suspension.

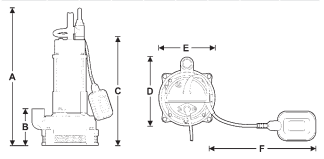
MATERIALS OF CONSTRUCTION					
PART	MATERIAL				
Impeller	Glass filled polycarbonate				
Lock nut	304 stainless steel				
Pump casing	Glass filled polycarbonate				
Diffuser and blanking ring	Glass filled noryl				
Mechanical seal – pump	Carbon / ceramic				
Mechanical seal - motor	Silicon carbide / ceramic oil in bath				
Shaft seal elastomer	Nitrile rubber				
Pump shaft	304 stainless steel				
O-rings	Nitrile rubber				
Motor shell	304 stainless steel				
Bottom bearing housing	Cast 316 stainless steel				
Upper motor cover	Cast 316 stainless steel				
Handle	304 stainless steel				
Fasteners	304 stainless steel				
Float and power supply leads	HO7RN-F oil resistant				

ELECTRICAL DATA						
Туре	D42A/B	D53A/B				
Supply voltage	220-240V					
Supply frequency	50Hz single phase					
Speed	2 pole, 2850rpm					
Full load current (Run)	4.3A	5.7A				
Locked rotor current (Start)	14A					
Input power (P ₁)	1.00kW	1.31kW				
Output power (P2)	0.60kW	0.84kW				
IP rating	X8					
Insulation class	Class F					
Starting	P.S	s.C.				
Lead	10m long					

HYDRAULIC PERFORMANCE



DIMENSIONS (MM)								
Туре	Α	В	С	D	E	F	Outlet B.S.P.	Net Weight (kg)
D42A/B	475	130	370	235	195	330	1"F	10.8
D53A/B	535	170	430	235	195	330	1"F	16.5



INSTALLATION AND 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.

Do not 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.

Do not 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.

Do not run your pump dry. Non-automatic models must be switched off manually or by way of an external float/level switch when the water level is reduced to the top of the pump housing.

