DAVEY

WATER PRODUCTS



SUMP PUMPS

PRODUCT DESCRIPTION

High head single channel sewage handling submersible sump pumps with a choice of single or three phase motors.

APPLICATIONS

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

FEATURES & BENEFITS

Corrosion resistant 304 stainless steel shaft, motor shell and fasteners

- Long service life
- Attractive, lasting appearance

Open impeller, single channel, centrifugal design

- Able to pump soft solids in suspension
- Less susceptible to blockage
- Capable of higher heads / pressure

Double mechanical shaft seal in oil bath with hard faced silicon carbide / ceramic seal on pump side

- Added motor protection
- Long service life

Sand slinger lip seal

- Added protection
- Long service life

Automatic resetting thermal overload

Protected against overloading

D75SA model fitted with automatic float switch with a present float length

• Safe unattended operation

All units fitted with 10m harmonized cable with bared ends

 Easy connection to power supply

Mounting base fitted

 For a firm and stable positioning during installation and operation

Slide rail kits available

For easy removal and re-installation

OPERATING LIMITS

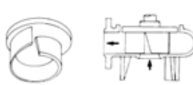
Capacities to 2150 lpm
Heads to 32 m
Max. submergence 25 m

Max. operating temperature

temperature 40°C Max. soft solids up to 80% of discharge size

Suitable Fluids

Semi-screened sewage or "grey water" of neutral pH containing up to 20% small soft solids or 1% fine solids. Some wear should be expected while pumping hard solids in suspension.





Single Vane 'S' Series

TECHNICAL SPECIFICATIONS

MATERIALS OF CONSTRUCTION

PART

MATERIAL

Impeller Cast iron Pump casing Cast iron Outlet Cast iron

Silicon carbide/ceramic Shaft seal pump side motor side Carbon/ceramic Mechanical seals in

captive oil bath with oil

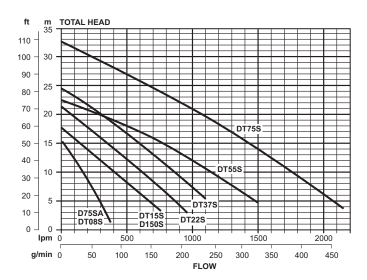
seal

Shaft seal elastomer Nitrile rubber Pump shaft 304 stainless steel Orings Nitrile rubber Motor shell 304 stainless steel Handle 304 stainless steel **Fasteners** 304 stainless steel

Float & power supply HO7RN-F oil resistant

leads

HYDRAULIC PERFORMANCE



ELECTRICAL DATA

Insulation class IP rating Electrical lead

Common to all models				
2 pole, 2850rpm				
Class F				
X8				
H07RNF x 10m length				

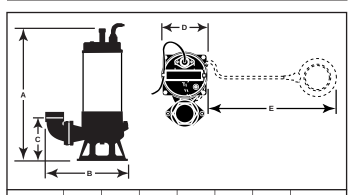
Supply voltage 50Hz - Phase Output power Full load current Locked rotor current Starting

D75SA	D150S	DT08S	
220-240V	220-240V	380-415V	
Single	Single	Three	
0.75kW	1.5kW	0.75kW	
7.5A	13.0A	1.7A	
22.5A	65.0A	10.5A	
CSIR	CSIR	DOL	

Supply voltage 50Hz - Phase Output power Full load current Locked rotor current Starting

DT15S	DT22S	DT37S	DT55S	DT75S	
380-415V					
Three					
1.5kW	2.2kW	3.7kW	5.5kW 7.5kW		
3.0A	4.5A	7.5A	12.3A	16.5A	
22A	31.5A	49A	66A	78A	
		DOL			

DIMENSIONS



							Net
Model	Α	В	С	D	E	B.S.P.	Weight (kg)
D75SA	495	310	160	195	330	2"F	30.0
DT08S	435	310	160	195	N/A	2"F	28.5
D150S	505	385	180	240	N/A	3"F	41.0
DT15S	470	385	195	240	N/A	3"F	37.0
DT22S	520	405	190	240	N/A	3"F	47.0
DT37S	555	405	210	250	N/A	4"F	52.0
DT55S	690	570	315	260	N/A	4"F	85.0
DT75S	760	645	340	260	N/A	4″F	90.0

All dimensions in mm unless otherwise stated

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. 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.

This literature is not a complete guide to product usage. Further information is available from your Davey dealer, Davey Customer Service Centre and from the relevant product Installation and Operating Instructions. This data sheet must be read in conjunction with the relevant product Installation and Operating Instructions and all applicable statutory requirements. Product specifications may change without notice. ® Davey is a registered trademark of Davey Water Products Pty Ltd. © Davey Water Products Pty Ltd 2000.



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