

APPLICATIONS

Ideal for pumping slightly aggressive, non-volatile liquids without fibres or solids in such applications as:-

- Sea water
- Aquaculture
- · Mild acid solutions
- Washing systems
- Hydroponics
- · Desalinated water



XF Series XF92S, XF171S, XF221S & XF192S Single Stage Pump

Model Numbers: 71401S, 71101S, 71201S & 71301S

Robust and compact, 1 or 2 stage centrifugal pumps with silicon carbide seals, corrosion resistant componentry and driven by a TEFC motor. Designed for total head duties to 33m and flows to 225 lpm.

All models are fitted with "Thermotection" for closed head pump protection.

Also available in 110 or 220 Volt 60Hz single phase.

WHY CHOOSE THE **Davey XF Series Single Stage Pump?**

PUMP

1 or 2 stage (single or twin impeller) Closed vane impellers Stainless Steel pump shaft Corrosion resistant casing Silicon Carbide Mechanical shaft seal Oring casing seal

MOTOR

Davey manufactured TEFC with IP55 enclosure Class F insulation Permanently split capacitor design Double contact C3-HTG sealed bearings Inbuilt thermal overload protection Plastic feet on motor shell

THERMOTECTION

Thermotection will automatically stop the pump should the water in the casing reach 85°C. This condition may occur when a fully primed pump is operated without being allowed to discharge water (i.e. closed head operation). Thermotection control will automatically restart the pump when the water temperature drops below 65°C±5°C.

- Manufactured from quality corrosion resistant materials
- TEFC motor corrosion resistant and excludes dust and dirt
- Motor and pump designed for frequent starts
- Quick and easy installation
- Low maintenance
- · Easy to service if required
- Protected against pump damage from closed head operation

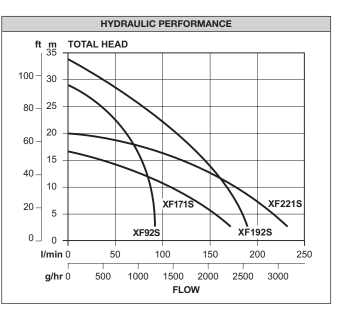




XF Series Single Stage Pump

OPERATING LIMITS							
Туре	XF92S	XF171S	XF221S	XF192S			
Capacities to	98 lpm	175 lpm	225 lpm	190 lpm			
Maximum total head	28m	17m	20m	33m			
Maximum suction head	7.0m	7.5m	7.5m	7.5m			
Maximum water temperature	85°C						
Minimum water temperature	1°C						
Inlet size	1" BSP(F)						
Outlet size	1" BSP(F)	1" BSP(M)	1" BSP(M)	1" BSP(F)			
Maximum casing pressure	400kPa	250kPa	250kPa	400kPa			

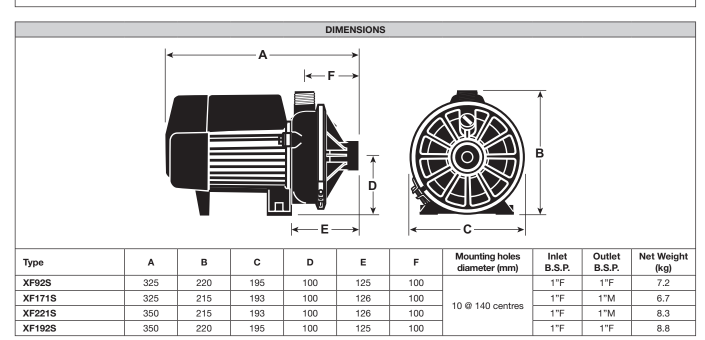
MATERIALS OF CONSTRUCTION				
Part	Material			
Impellers	Glass filled polycarbonate			
Lock nut	Glass filled nylon			
Pump casing - XF171S & XF221S - XF92S & XF192S	Glass filled noryl 316 stainless steel			
Clamp band	304 stainless steel			
Pump shaft	304 stainless steel			
Suction cover	Glass filled noryl			
Seal ring (stationary)	Silicon carbide			
Seal ring (rotating)	Aluminium oxide			
Seal spring	316 stainless steel			
O-rings	Nitrile rubber			
Diffusers	Glass filled noryl			
Blanking ring – XF92S & XF192S	Glass filled noryl			
Spacer	Glass filled nylon			
Priming plug	Glass filled noryl			
Motor shell	Marine grade aluminium			
Shell finish	Baked polyester			



ELECTRICAL DATA						
Туре	XF92S	XF171S	XF221S	XF192S		
Supply voltage	220-250V					
Supply frequency	50Hz					
Full load current	3.7A	2.8A	4.5A	5.2A		
Locked rotor current	12.0A	12.0A	18.0A	18.0A		
Input power (P1)	0.84kW	0.78kW	1.05kW	1.15kW		
Output power (P ₂)	0.58kW	0.53kW	0.70kW	0.80kW		
Enclosure	IP55					
Insulation	Class F					
Starting	P.S.C.					

INSTALLATION & PRIMING

- Installation with suction lift require a good quality foot valve to avoid loss of prime.
- To prime, fill pump body and suction line through priming plug hole located above suction inlet and replace plug.



All dimensions in mm unless otherwise stated.



davey.com.au | daveynz.co.nz

This literature is not a complete guide to product usage. Further information is available from your Davey Dealer, Davey Support Centre and from the relevant product Installation and Operating Instructions. Must be read in conjunction with the relevant product Installation and Operating Instructions and all applicable statutory requirements. Product specifications may change without notice. (a) Davey is a registered trademark of Davey Water Products Pty Ltd. (c) Davey Water Products Pty Ltd 2013.