

# **HS Series**

systems and pressure boosting.

AS/NZS 4020

#### HORIZONTAL PRESSURE PUMP

#### **FEATURES & BENEFITS**

#### **PUMP**

- 4 stage (impeller) design
- Unique floating impeller neckrings provide outstanding efficiency without compromising grit handling
- Closed vane impellers "half blind" design maximise performance and help improve waterway clearances to reduce impeller blockages
- Air purging valve for easy installation and priming
- Manufactured from quality corrosion resistant materials
- Stainless steel pump shaft
- 304 stainless steel casing
- Mechanical shaft seal
- O-ring casing seal

#### **MOTOR**

- Davey manufactured
- TEFC with IP55 enclosure, corrosion resistant and protected against entry of dust and dirt
- Class F insulation
- Permanently split capacitor design
- Double contact C3-HTG sealed bearings
- In-built thermal overload protection
- Plastic feet on motor shell
- Heavy duty cast aluminium lantern bracket and drive end shield
- Motor and pump designed for frequent starts
- Quick and easy installation
- Low maintenance
- Easy to service if required

**HOME & GARDEN** daveywater.com

## **Home Pressure Systems**



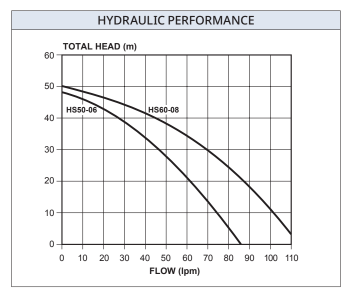
OPERATING LIMITS				
Capacities to	110 lpm			
Maximum total head	50m			
Maximum suction head	6m			
Maximum water temperature	50°C			
Maximum ambient temperature	50°C			
Minimum water temperature	1°C			
Inlet size	1¼" BSP (F)			
Outlet size	1" BSP (F)			
Maximum casing pressure	1,000kPa			

MATERIALS OF CONSTRUCTION				
PART	MATERIAL			
Impellers	Glass filled polycarbonate			
Lock nut	304 stainless steel			
Pump casing	304 stainless steel			
Pump backplate	304 stainless steel			
Pump shaft	304 stainless steel			
Neckrings	Polypropylene			
Seal ring (stationary)	Ceramic			
Seal ring (rotating)	Carbon (synthetic)			
Seal spring	304 stainless steel			
O-rings	Nitrile rubber			
Motor shell	Marine grade aluminium			
Stage body	Glass filled noryl & 304 SS			
Priming plug	Glass filled noryl			
Lantern/DE endshield	Marine grade aluminium			
Shell & lantern finish	Baked polyester			

INTOINT	I ATION	VND	PRIMING
TINDIAL	LAHUN	AIND	PRIMITING

- Installations with suction lift require a good quality foot valve to avoid loss of prime refer to installation and operating instructions for Torrium® or RainBank® where applicable.
- To prime, fill pump body and suction line through priming plug hole located above suction inlet and replace plug.

ELECTRICAL DATA					
Model	HS50-06 HS60-08				
Supply Voltage	220-240V				
Supply frequency	50Hz				
Full load current	3.8A	4.9A			
Locked rotor current	12.0A	18.0A			
Input power (P₁)	0.89kW	1.1kW			
Output power (P <sub>2</sub> )	0.6kW	0.76kW			
Enclosure class	IP55				
Insulation class	Class F				
Starting	P.S.C.				



DIMENSIONS (MM)								
Model	Α	В	С	D	Е	F	Mounting Holes Diameter	Net Weight (kg)
HS50-06	405	212	205	145	222	126	10 @ 140 centres	8.8
HS60-08	430			145				10.3
A F B C								





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This literature is not a complete guide to product usage. All images provided in this document are for illustration purposes only. 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 thou to rote.

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