

self-priming multi-stage pump



The PRO-Storm[™] multi-stage series of sprinkler pumps delivers high-performance without priming problems and delays.

The PRO-Storm multi-stage series is designed for minimal electrical consumption and quiet operation from the professional grade motor. The new PRO-Storm multistage series offers first-in-class priming capabilities of up to 20 foot lifts!

APPLICATIONS

- Residential and commercial turf irrigation
- Residential water systems
- Shower and washing systems
- Water transfer
- Heating and air conditioning systems
- Water features and fountains

ORDERING INFORMATION Pipe Tapping Sizes Catalog Motor Approx. HP Discharge Wt. Lbs. Number Suction Voltage DSS4HG 2 1-1/2" NPT 1-1/4" NPT 230 95 95 DSS4HG3T 2 1-1/2" NPT 1-1/4" NPT 230/460

PRO∕STORM™ DSS4HG SERIES

SPECIFICATIONS

Motor Bracket and Integral Pump Base – Close-grained cast iron, 1-1/2" NPT inlet connection, stable heavy-duty design for rigid pipe and solid base mountings

Discharge – Close-grained cast iron, 1-1/4" NPT discharge connection, with easy-access drain-port for end of season draining and winterization

Impellers and Diffusers – Noryl® precision molded extra-smooth ports to maximize efficiency and performance

Outer Shell – Polished 304 stainless steel

Shaft – 303 stainless steel

Priming Valve – Special brass priming valve, patented for troublefree operation during the initial pump priming

Mechanical Seal – High-pressure seal, carbon-ceramic seal faces, Buna-N elastomers

Heavy Duty Motor – 2 HP, singlephase, 3450RPM, 230 Volt, highservice factor, capacitor-start/ capacitor-run, open-drip proof motor, rated for continuous-duty operation. 230/460 TEFC available

Maximum Inlet Pressure – 20 PSI Maximum Discharge Pressure – 130 PSI

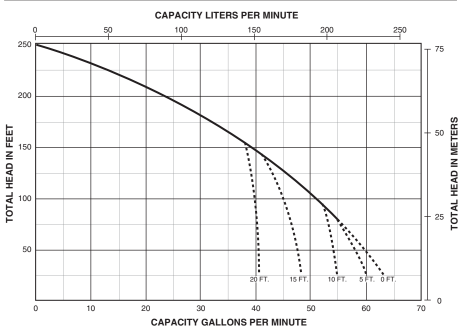
Maximum Operating Temperature - 120°F (49°C) Maximum Suction Lift - 20 feet Number of Stages - 4

PRO-Storm™ is a trademark of Pentair Water. In order to provide the best products possible, specifications are subject to change.



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PUMP PERFORMANCE



NOTE: Dotted lines indicate performance reduction at high suction lift.

Catalog Number	НР	apacity in Gallons Per Minute) Discharge Pressure		Suction Lift in Feet			
		PSI	Feet Head	5'	10'	15'	20'
DSS4HG DSS4HG3T	2	20	46	57	54	47	40
		30	69	56	53	46	39
		40	92	52	50	44	39
		50	115	47	46	43	38
		60	138	43	42	41	37

