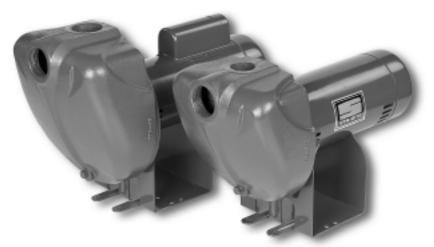


self-priming centrifugal pumps



Single-phase models are Listed to UL Standards for Safety by Underwriters Laboratories Inc. (UL). Patent pending.



The PRO-Storm™ Series* of cast iron sprinklers offer superior unmatched performance, available in 1 HP through 2-1/2 HP models.

The PRO-Storm models offer "single-body-fill" priming to 25-foot lifts, in less than 5 minutes!

The PRO-Storm models exceed the strict safety requirements of **Underwriters Laboratory UL778,** and CSA. Required by many state and local codes.

The PRO-Storm models are completely interchangeable with the original STA-RITE DS2 Series models, saving costly plumbing

ODDEDING INFORMATION

"change-out" dollars and installation headaches!

*Single- and three-phase available.

APPLICATIONS

- Residential irrigation pump... can be safely operated by timer or other automatic device
- **Contractors...** for dewatering excavation, water transfer and
- Agriculture seed bed and plot irrigation, stock watering
- Industrial sump drainage, marine pumping, liquid transfer and supply operations

PRO STORM DS3 SERIES

SPECIFICATIONS

Body and Seal Plate - Close-grained cast iron

Impeller - Noryl®

Diffuser – Reinforced polypropylene **Shaft** - One-piece threaded 416

stainless steel Base - Steel, 10 gauge

Motor – A.O. Smith 2-compartment

FEATURES

Rugged Construction - Closegrained cast iron body, specially treated for corrosion resistance.

Norvi® Impeller - Precision-molded for perfect balance... ultra-smooth for highest performance and efficiency.

Precision Molded Diffuser – Pump primes faster, handles more air. with multi-port, precision-molded, reinforced polypropylene diffuser.

High Head Models – Deliver up to 145' of head with capacities to 95 GPM.

Easy Serviceability - Normal wearing parts are easily accessible for service and replacement, without disturbing piping or mounting.

Motor Windings - Superior insulation materials protect against excessive moisture and contaminants... ensures prolonged motor life.

Balanced Rotor - Die cast under high pressures for uniform performance and greater efficiency. dynamically balanced.

Drain Port - Provided for easy winterizina.

UL 778 Approved – The complete pump assembly passes the strict UL requirements certifying the pump and motor for both indoor and outdoor use.

Noryl® is a registered trademark of General Electric Co. PRO-Source™ and PRO-Storm™ are trademarks of WICOR Industries.

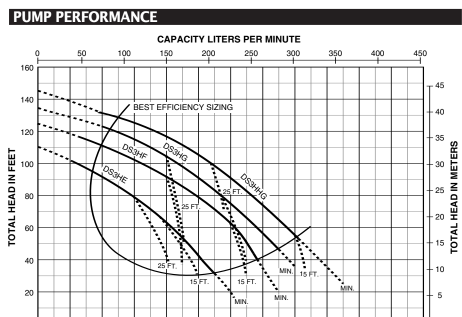
In order to provide the best products possible, specifications are subject to change.

ORDERING INFORMATION												
HIGH HEAD												
Catalog				Pipe Tapping Sizes		Approx.						
Number	HP	Voltage	Phase	Suction	Discharge	Wt. Lbs.						
DS3HE	1	115/230	1	2"	1-1/2"	52						
DS3HE3	1	208-230/460	3	2"	1-1/2"	52						
DS3HF	1-1/2	115/230	1	2"	1-1/2"	58						
DS3HF3	1-1/2	208-230/460	3	2"	1-1/2"	58						
DS3HG	2	230	1	2"	2"	83						
DS3HG3	2	208-230/460	3	2"	2"	83						
DS3HHG	2-1/2	230	1	2"	2"	85						
DS3HHG3	2-1/2	208-230/460	3	2"	2"	85						



10

self-priming centrifugal pumps



CAPACITY GALLONS PER MINUTE

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

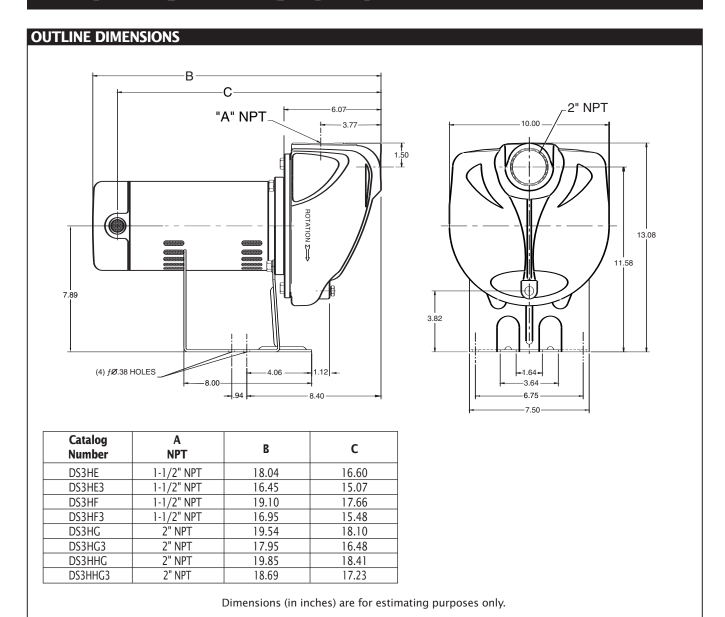
PUMP PERFORMANCE (Capacity in Gallons Per Minute)											
		Discharge Pressure		Suction Lift in Feet							
Catalog Number	НР	PSI	Feet Head	5'	10'	15'	20'	25'			
DS3HE	1	20	46.2	48	45	40	37	33			
		30	69.3	33	30	26	22	16			
		40	92.4	15	10	_	-	_			
DS3HF		20	46.2	64	62	60	57	54			
	1-1/2	30	69.3	53	50	46	42	37			
		40	92.4	35	30	25	19	_			
DS3HG	2	20	46.2	72	70	67	65	62			
		30	69.3	60	58	54	51	47			
		40	92.4	45	42	37	30	27			
		50	115.5	23	16	_	-	_			
DS3HHG	2-1/2	20	46.2	83	80	77	74	71			
		30	69.3	70	67	63	60	55			
		40	92.4	56	52	48	40	35			
		50	115.5	36	28	20		_			

Tested and rated in accordance with Water Systems Council Standards.

NOTE: Pumps installed with a PRO-Source[™] tank require a 100 PSI relief valve. Pumps installed with a conventional tank require a 75 PSI relief valve. Relief valve must be capable of relieving entire flow of pump at relief pressure.



self-priming centrifugal pumps





self-priming centrifugal pumps