



Self-Priming Shallow Well Jet Pumps





The Projet SN Series Pumps provide excellent performance with good pressure for wells to 25' deep. Self-priming after the priming chamber has been filled with water.

APPLICATIONS

■ Water systems and sprinkling... for homes, farms and cottages.

SPECIFICATIONS

Max. Liquid Temperature: 140°F Max. Inlet Pressure: 50 PSI **Average Priming Time at 15 Feet: SNC** = 2.3; **SND** = 1.7

SNE = 1.3: **SNF** = 1.1

Average Priming Time at 25 Feet:

SNC = 6.4; **SND** = 4.4**SNE** = 4.4; **SNF** = 2.6

Body - Close-grained cast iron

Nozzle - High strength Lexan®

Venturi – Lexan Impeller - Noryl®

Diffuser – Reinforced polypropylene

Shaft - One-piece threaded, 416 grade stainless steel

Base - Steel, 12 gauge

ORDERING INFORMATION								
Catalog		Switch		Pipe Tapping Sizes		Motor	Approx.	
Number	HP	Setting	Description	Suct.	Disch.	Voltage	Wt. Lbs.	
SNC	1/2	30-50	Shallow Well Jet	1-1/4"	1"	115/230	45	
SNC-HF25L	1/2	20-40	Hi Flow, Shallow Well Jet	1-1/4"	1"	115/230	45	
SND	3/4	30-50	Shallow Well Jet	1-1/4"	1"	115/230	47	
SNE	1	30-50	Shallow Well Jet	1-1/4"	1"	115/230	55	
SNF	1-1/2	30-50	Shallow Well Jet	1-1/4"	1"	115/230	60	

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

FEATURES

Quality Construction - Closegrained cast iron body. Drain port provided for easy winterizing.

Built-in Jet - High strength Lexan nozzle and venturi for maximum resistance to corrosion and abrasion. Clean out plug provided for ease of service.

Noryl 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.

Mechanical Shaft Seal - Precision lapped and highly polished carbonceramic, stainless steel construction. Internal design guarantees continuous water lubrication.

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

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

Heavy-duty Ball Bearings -Shielded, permanently lubricated bearings, extensively tested to ensure extended life and smooth, quiet operation.

Pump and Motor Shaft – Stainless steel for maximum corrosion resistance: one-piece threaded shaft for positive impeller drive and alignment.

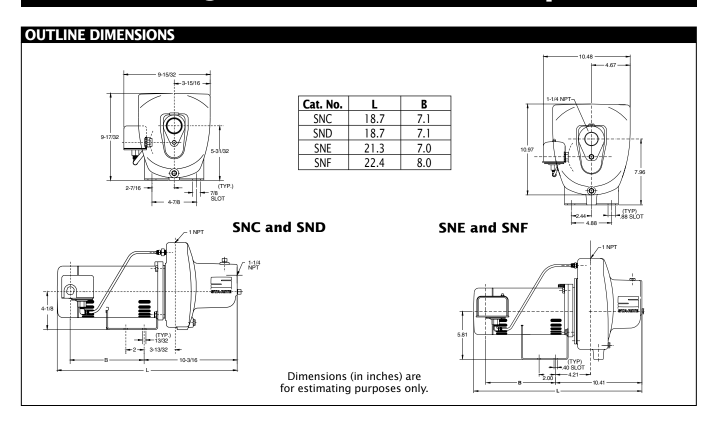
Dustproof Cover - All electrical components are protected from dirt, dust and insects by a dustproof canopy; ventilating air cannot contaminate vital switching components.

Pressure Switch - Professional quality, allows cut-in adjustments.





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PUMP PERFORMANCE **CAPACITY LITERS PER MINUTE** 50 -50 160 140 40 120 *TOTAL HEAD IN METERS* TOTAL HEAD IN FEET SNF SND SNE SNC 40 -10 20 0 30 **CAPACITY GALLONS PER MINUTE**

2.31 FT.	OF HEAD = 1	PSI
1 FT. OF	OF HEAD = 1 HEAD = .433	PSI

PUMP PE	RFO	RMANCE	(Capaci	ity in G	allons P	er Minı	ıte)		
Catalog		Disch. Pressure	Dynamic Suction Lift					Shut-Off Pressure	
Number	HP	PSI	5'	10'	15'	20'	25'	PSI	
SNC-HF25L		20	13.7	12.3	10.6	8.8	6.3		
	1/2	30	11.8	10.6	9.3	8.2	6.2	56	
		40	7.2	6.3	5.2	4.0	2.4		
SNC		30	9.7	8.3	7.4	5.9	4.3		
	1/2	40	7.9	7.2	6.4	5.6	4.1	70	
		50	4.5	3.8	3.1	2.7	1.8		
		30	15.0	13.0	11.6	8.7	6.9		
SND	3/4	40	12.5	11.4	10.1	8.2	6.8	70	
		50	8.0	6.8	6.1	4.8	3.5	1	
SNE	1	30	21.4	19.1	16.5	13.3	9.5	67	
		40	20.8	18.7	15.8	13.2	9.3		
		50	13.5	11.6	10.1	7.4	2.4		
		30	28.5	25.0	21.4	17.4	12.6		
SNF	1-1/2	40	28.3	24.4	21.0	17.2	12.3	67	
		50	21.5	18.3	10.9	3.1	1.6		

Pump will operate at all depths shown, with pressure switch set at 30-50 PSI.

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.