

### PL series - corrosion-resistant

## **Convertible Deep Well Jet Pumps**



Durability and corrosion resistance are built into every PL Series Pump, due to the rugged fiberglass reinforced thermoplastic pump construction. The engineered composite components are lightweight yet extremely resistant to sand and abrasive wear. The noncorrosive design and exceptional strength assure years of troublefree operation.

#### **APPLICATIONS**

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

#### **SPECIFICATIONS**

**Pump Body and Seal Plate –** Dura-Glas®

Impeller - Noryl®

Nozzle - Noryl

**Venturi** – Noryl

O-Ring - Buna-N

**Clamp** - Stainless steel

**Shaft** - Stainless steel

**Diffuser** – Reinforced polypropylene with brass wear ring

Shallow Well Jet – Sold separately Pressure Switch Pre-Set – 30-50 PSI

**Suction Ports** – Suction-over-Drive

<b>ORDERII</b>	NG INFOR	RMATION					
Catalog Number		Pip	e Tapping S	Motor	Approx.		
	HP	Suct.	Drive	Disch.	Voltage	Wt. Lbs.	
5PL	1/2	1-1/4"	1"	1"	115/230	27	
7PL	3/4	1-1/4"	1"	1"	115/230	28	
10PL	1	1-1/4"	1"	1"	115/230	30	
15PL	1 1/2	1-1/4"	1"	1"	115/230	36	

A Jet Package should be ordered with every PL Series pump.

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

#### **FEATURES**

#### **Superior Rustproof**

**Construction** – Pump body is Dura-Glas® fiberglass reinforced thermoplastic – lightweight, rust-proof and exceptionally strong. All components in contact with water are resistant to the corrosive and abrasive forces found in the most aggressive water conditions.

**Precision Diffuser** – Multi-port, reinforced polypropylene design primes faster and handles more air.

Precision Molded Impeller – Precision molded Noryl® gives perfect balance and ultra-smoothness for highest performance and efficiency.

Pressure Regulator and Gauge – Performance-proven, simple, built-in pressure regulator is adjustable for best performance on all deep well installations. Pressure gauge included.

**Shaft Seal** – Stainless steel heat sink provides maximum cooling of the mechanical shaft seal.

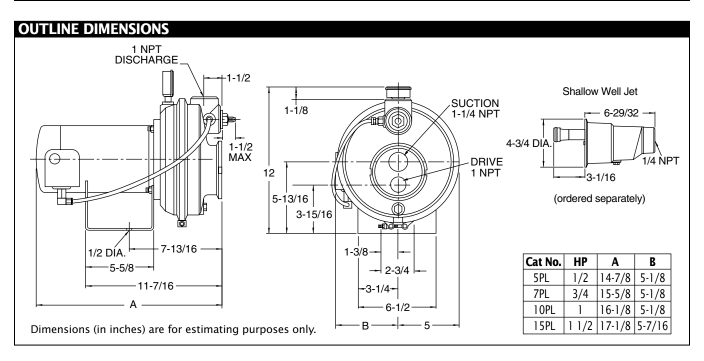
Heavy-duty Motor – Dustproof canopy completely encloses electrical components and provides dust, dirt and insect protection. Ventilating air cannot contaminate vital switching components. Permanently lubricated, heavy-duty ball bearings ensure smooth, quiet operation and extended motor life.

**Easy Serviceability** – PL pumps are disassembled by removing the stainless steel clamp. Piping does not have to be disturbed. Seal replacement takes only a few minutes. "Control room" motor design makes all components easily accessible.



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Catalog Number		S.W. Jet	Press. Switch	Dynamic Suct.		Shut Off Press.				
	HP	No.	Setting	Lift Ft.	20	30	40	50	60	PSI
			30-50	5'	9.5	9.2	9.0	5.8	3.0	72
		DI/C 1		10'	8.2	8.0	7.8	5.2	2.3	70
5PL	1/2	PKG 1-		15'	7.2	6.8	6.8	4.5	1.8	68
		21N		20'	5.7	5.7	5.7	3.8		66
				25'	4.3	4.3	4.3	3.2		62
	3/4	PKG 1- 22N	30-50	5'	16.2	15.8	15.3	8.7	1.3	62
				10'	14.2	14.0	13.8	7.2		60
7PL				15'	12.2	12.0	11.8	5.3		58
				20'	9.7	9.7	9.2	3.7		55
				25'	7.2	6.8	6.8			52
	1	PKG 1- 23N	30-50	5'	21.3	21.0	20.7	13.2	4.2	62
				10'	18.8	18.7	18.3	11.1	1.7	60
10PL				15'	16.0	15.8	15.7	8.9		58
				20'	12.8	12.7	12.3	5.7		55
				25'	8.5	8.5	8.5			52
			30-50	5'	26.3	26.2	26.2	21.3	7.7	64
15PL		PKG 1-		10'	23.7	23.3	23.2	19.2	3.5	62
	1 1/2	24N		15'	20.3	20.2	20.0	16.3		60
				20'	16.2	16.0	15.8	11.2		57
				25'	11.5	11.3	11.3			54

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.



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## **Convertible Deep Well Jet Pumps**

PUMP PERFORMANCE (Capacity in Gallons Per Minute) DEEP WELL 4" DOUBLE PIPE – 40 PSI															
Cat.		Jet	Uses	Uses	Pumping Depth in Feet										
No.	HP	No.	Venturi	Nozzle	20'	30'	40'	50'	60'	70'	80'	90'	100'	110'	120'
5PL	1/2	4SD	J32P-24	J34P-41		4.5	3.5	2.3	1.3						
JFL	1/2	10SD	N32P-67B	J34P-44		9.5	7.0	4.5	2.0						
7PL	3/4	4SD	J32P-24	J34P-41		6.5	5.1	4.0	3.0	1.8	0.8				
10PL	1	4SD	J32P-24	J34P-41		8.4	7.3	6.2	5.0	4.1	2.9	2.0	1.1		
15PL	1 1/2	11SD	N32P-68B	J34P-44		11.5	9.4	8.0	6.5	5.3	3.8	2.5	1.1		

PUMP	PERF	ORMAN	CE (Capacit	y in Gallons	Per Min	ute)										
<b>.</b> .					Pumping Depth in Feet											
Cat.		Jet	Uses													
No.	HP	No.	Venturi	Nozzle	20'	30'	40'	50'	60'	70'	80'	90'	100'	110'	120'	
DEEP	WELL 2	" SINGL	<u> E PIPE – 40</u>	) PSI												
		13AP	J32P-26	J34P-44	5.8	3.8	1.0									
5PL	1/2	10AP	J32P-24	J34P-44	4.3	3.0	1.6									
		8AP	J32P-18	J34P-42	3.8	3.3	2.6	2.0	1.5							
		14AP	J32P-32	J34P-45	9.2	6.7	4.3									
7PL	3/4	10AP	J32P-24	J34P-44	6.2	4.8	3.7	2.3	1.2							
		8AP	J32P-18	J34P-42	4.1	3.7	3.1	2.6	2.1	1.6	1.2	0.8				
		15AP	J32P-33	J34P-41	12.3	9.2	5.7									
10PL	1	9AP	J32P-29	J34P-44	10.6	7.4	4.7	2.2								
		8AP	J32P-18	J34P-42	5.0	4.7	4.2	3.8	3.3	2.7	2.3	1.8	1.3			
		16AP	J32P-38	J34P-45	15.3	11.8	8.5	5.2								
15PL	1 1/2	9AP	J32P-29	J34P-44		12.3	9.3	6.4	4.0							
		8AP	J32P-18	J34P-42		5.7	5.0	4.6	4.2	3.7	3.3	2.8	2.4	1.8	1.3	
DEEP	WELL 3	" SINGL	E PIPE – 40	) PSI												
E DI	1/2	25CP	J32P-26	J34P-44	5.8	4.0	2.1									
5PL		19CP	J32P-24	J34P-41		4.5	3.5	2.3	1.3							
		11CP	J32P-32	J34P-45	9.5	7.0	4.5	2.0								
7PL	3/4	19CP	J32P-24	J34P-41		6.5	5.1	4.0	3.0	1.8	0.8					
		26CP	J32P-33	J34P-41	13.0	9.8	6.0									
10PL	1	17CP	J32P-29	J34P-44		11.5	8.0	5.2	2.6							
		19CP	J32P-24	J34P-41		8.4	7.3	6.2	5.0	4.1	2.9	2.0	1.1			
15PL	1 1/2	10CP	J32P-38	J34P-45	16.6	13.3	9.5	6.0								
I JPL	1 1/2	15CP	J32P-22	J34P-43		8.6	7.9	6.9	6.2	5.4	4.4	3.2	2.2	1.5	0.9	

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**NOTE:** Pumps installed with a PRO-Source<sup>™</sup> 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.