





LT2 Series Multi-Stage Jet Pumps are the highest performing pumps available in its category. The LT2 Series Convertible Jets utilize the BERKELEY® built-in regulator, offering easier priming and better range of performance from a complete line of Shallow Well, 4" Double Pipe, 2" and 3" Single Pipe Jet Packages. Pump may also be operated as a self-priming centrifugal (to 25 ft.) to provide a wide range of high pressure applications.

#### **APPLICATIONS**

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

#### **SPECIFICATIONS**

cast iron

**Body** – One-piece rugged cast iron **Pump and Motor Shaft** – 416 stainless steel

Impeller - Polycarbonate

Diffuser - Corrosion-resistant

**Pressure Switch Pre-Set** – 30-50 PSI

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

ORDERING INFORMATION													
Catalog		Pipe	Tapping :	Sizes		Motor	Approx.						
Number	HP	Suct. Drive Disc		Disch.	Stages	Voltage	Approx. Wt. Lbs.						
7LT2	3/4	1-1/4"	1"	1"	2	115/230	50						
10LT2	1	1-1/4"	1"	1"	2	115/230	80						
15LT2	1-1/2	1-1/4"	1"	1"	2	115/230	85						

#### **AUTOMATIC PRESSURE REGULATOR - DEEP WELL**

Catalog Number	Description	Application	Approx. Wt. Lbs.
PKG 107	Regulator, tubing, pipe plug	Required for ALL deep well installations.	4

Order pump and pressure regulator if required, from ordering information tables above. A jet package and the automatic pressure regulator, described above, are required on all deep well installations.

BERKELEY® is a registered trademark of Pentair Water; In order to provide the best products possible, specifications are subject to change.

#### **FEATURES**

Automatic Pressure Regulator – Faster-acting and quieter, design eliminates "hunting" for correct drive pressure. New improved stem and guide are precisely molded to assure efficient, trouble-free performance on all deep wells. See ordering information (Deep well only).

**Quality Construction** – Closegrained cast iron pump body is rugged, one-piece unit, specially treated to resist corrosion. Drain port provided for easy winterizing.

**Precision-machined Diffusers** – Assure faster priming.

**Mechanical Shaft Seal** – Precision lapped and highly polished carbonceramic, stainless steel construction. Internal design guarantees continuous water lubrication for maximum protection.

Polycarbonate Impellers -Precision molded for perfect balance, and ultra-smooth for highest performance and efficiency. **Motor Windings** – Superior insulation materials protect against excessive moisture and contaminants to ensure prolonged motor life. **Dustproof Cover** – All electrical components are protected from dirt. dust and insects by a dustproof canopy. Ventilating air cannot contaminate vital switching components. This eliminates the most common cause of motor failure. **Balanced Rotor** – Rotor is die cast under high pressures for uniform performance and greater efficiency;

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

dynamically balanced.

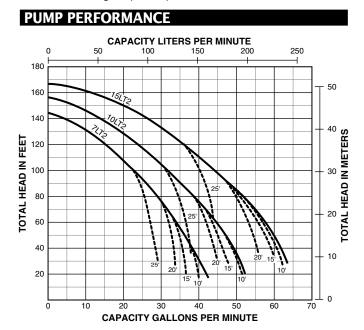
**Pump and Motor Shaft** – One piece threaded shaft for positive impeller drive and alignment. Shaft is stainless steel for maximum corrosion resistance.





Catalog Number		l.s.		Uses Nozzle	Disch	Total Suction Lift Ft.							
	НР	Jet* Number	Uses Venturi		Press. PSI	5'	10'	15'	20'	25'			
				J34P-41	20	9.6	8.2	7.0	5.8	3.9			
					30	9.1	7.9	6.5	5.6	3.9			
		DI/C 1			40	8.8	7.7	6.3	5.6	3.9			
7LT2	3/4	PKG 1 29SD	N32P-66B		50	8.5	7.6	6.2	5.6	3.9			
		2930			60	7.7	7.3	6.2	5.6	3.9			
					70	5.5	5.1	4.7	4.2	3.6			
					80	3.5	3.1	2.8	2.3	1.9			
					**S.O.	102	96	96	96	90			
		PKG 1 10SD		J34P-44	20	13.0	11.2	9.8	7.8	5.8			
					30	12.5	11.0	9.5	7.6	5.7			
					40	12.2	10.9	9.4	7.6	5.7			
10LT2	1		N32P-67B		50	12.1	10.8	9.2	7.6	5.7			
					60	12.0	10.8	9.2	7.6	5.7			
					70	10.2	9.6	8.6	7.4	5.7			
					80	7.4	6.8	6.2	5.5	4.8			
					**S.O.	108	108	108	102	102			
					20	15.9	13.3	12.2	9.6	7.0			
					30	15.6	13.2	12.2	9.5	7.0			
					40	15.3	13.1	12.1	9.4	6.9			
					50	14.9	13.0	11.9	9.3	6.8			
15LT2	1-1/2	PKG 1	N32P-67B	J34P-44	60	14.4	12.9	11.7	9.2	6.7			
	, -	10SD		55	70	13.7	12.7	11.5	9.0	6.6			
					80	12.6	12.1	10.8	8.7	6.4			
					90	9.5	8.5	7.8	7.2	5.7			
					100	5.9	5.0	4.4	3.8	3.2			
					**S.O.	120	120	114	114	108			

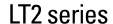
<sup>\*</sup> Order Jet Package separately. \*\*S.O. = Shut Off Pressure in PSI.



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.

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

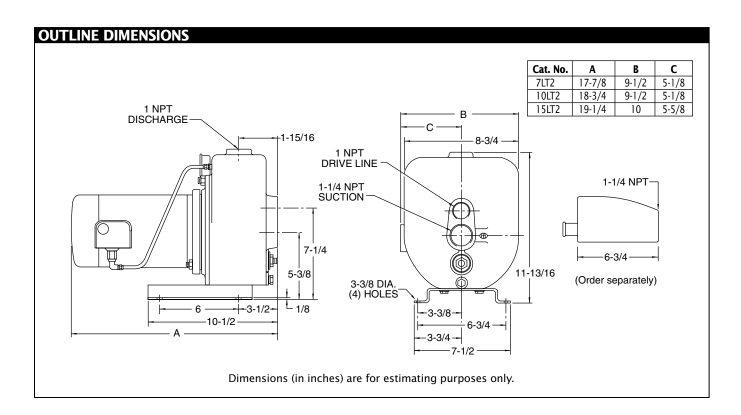




Caralan		Total		Shut Off					
Catalog Number	НР	Suct. Lift Ft.	20	30	40	50	60	Pressur PSI	
		5	37	30	24	15	_	60	
		10	35	29	21	13	-	60	
7LT2	3/4	15	33	27	19	9	-	60	
		20	32	26	17	6	-	60	
		25	31	24	15	-	-	60	
		5	47	40	33	24	10	65	
		10	46	38	31	21	7	65	
10LT2	1	15	44	36	28	18	-	65	
		20	42	35	26	15	-	65	
		25	41	33	24	12	-	65	
		5	60	53	46	36	23	68	
		10	58	52	43	33	21	68	
15LT2	1-1/2	15	56	49	41	30	16	68	
		20	55	47	39	27	12	68	
		25	54	41	36	25	_	68	

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PUM	IP PE	RFO	RMANCE (Cap	acity in C	allons	Per N	linute)												
Cat.		Jet	Use	Use						Pu	mpin	g Dept	h in F	eet'					
No.	HP	No.	Venturi	Nozzle	20'	30'	40'	50'	60'	70'	80'	90'	100'	110'	120'	130'	140'	150'	160'
DEE	P WEL	L 2"	SINGLE PIPE -	- 40 PSI															
	3/4	13AP	J32P-26	J34P-44	12.0	10.8	9.6	8.1	6.9	5.5									
7LT2		22AP	J32P-22	J34P-43					7.9	6.7	5.5	4.7	3.9	3.0					
		8AP	J32P-18	J34P-42									4.0	3.6	3.1	2.7	2.2		
		5AP	J32P-29	J34P-41	16.3	15.6	14.1	12.0	9.9	8.2	6.0								
10LT2	1	4AP	J32P-24	J34P-41					8.9	7.9	7.0	5.8	4.7	3.6	2.5				
		19AP	J32P-20	J34P-43											4.0	3.2	2.3	1.8	1.3
		15AP	J32P-33	J34P-41	20.0	18.5	17.0	13.6	10.4	7.6	5.0								
15LT2	1-1/2	2AP	J32P-26	J34P-41					10.6	9.2	8.0	6.0	4.5	3.7	3.0	2.2			
		23AP	J32P-20	J34P-44											4.3	3.5	2.7	2.4	2.0
DEEF	P WEL	L 3"	SINGLE PIPE -	- 40 PSI															
	3/4	17CP	J32P-29	J34P-44	12.8	11.5	10.2	8.9	7.6	6.1									
7LT2		18CP	J32P-24	J34P-44					7.8	6.9	6.0	5.3	4.5	3.6					
		16CP	Factory Installed										5.0	4.4	3.9	3.4	3.0	2.5	2.0
101 73	1	7CP	J32P-32	J34P-41	17.8	16.2	14.6	13.0	11.4	9.6	7.7								
10LT2	I	9CP	J32P-26	J34P-41					10.7	9.8	9.0	7.9	6.7	5.8	5.0	4.1			
		10CP	J32P-38	J34P-45	21.7	19.7	17.9	15.9	14.0	11.0	8.0								
15LT2	1-1/2	9CP	J32P-26	J34P-41					11.1	10.8	10.6	9.7	8.9	7.5	6.5	5.5			
		19CP	Factory Installed	J34P-41											6.9	6.1	5.3	4.6	4.1
DEE	P WEL	L 4"	<b>DOUBLE PIPE</b>	- 40 P	SI														
		CK2	J32P-29	J34P-44	12.8	11.5	10.2	8.9	7.6	6.1									
7LT2	3/4	CK2	J32P-24	J34P-44					7.8	6.9	6.0	5.3	4.5	3.6					
		15SD	Factory Installed										5.0	4.4	3.9	3.4	3.0	2.5	2.0
		CK3	J32P-32	J34P-41	17.8	16.2	14.6	13.0	11.4	9.6	7.7								
10LT2	1	CK3	J32P-26	J34P-41					10.7	9.8	9.0	7.9	6.7	5.8	5.0	4.1			
		CK1	J32P-20	J34P-43											5.0	4.5	3.9	3.5	3.0
		CK4	J32P-38	J34P-45	21.7	19.7	17.9	15.9	14.0	11.0	8.0								
15LT2	1-1/2	CK3	J32P-26	J34P-41					11.1	10.8	10.6	9.7	8.9	7.5	6.5	5.5			
		4SD	Factory Installed												6.9	6.1	5.3	4.6	4.1

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