



TECHNICAL BROCHURE

BJDW R3



Still Built in the USA...



J05X, J05K, J05L

CONVERTIBLE PUMP / TANK PACKAGES



Residential Water Systems

PUMP FEATURES

- Serviceable:
 - Back pullout design allows disassembly of pump for service without disturbing piping.
 - Two compartment motor for easy access to motor wiring and replaceable components.
 - Corrosion resistant, engineered plastic tubing and fittings.
- Powered for Continuous Operation: Pump ratings are within the motor manufacturer's recommended working limits. Can be operated continuously without damage.
- Excellent Air Handling Ability: After initial priming the pump has the ability to re-prime itself even when air gets into the system. Pumping resumes once the water level rises above the foot valve.
- NSF Listed: The first NSF listed jet pumps in the industry. All jet pumps and shallow well components only, deep well components are not listed.

APPLICATIONS

Home, farm and cottage water systems and booster service.

SPECIFICATIONS

Pump:

- Pipe connections:
 - 1" NPT pressure
 - 11/4" NPT suction
 - 1" NPT discharge
- Pressure switch: AS4 preset 30-50 PSI

Motor:

- NEMA service factor
- 60 Hz, 3500 RPM
- ½ HP, 115/230 V capacitor start
- Built-in overload with automatic reset
- Stainless steel shaft

TANK FEATURES

- Maximum Working Pressure: 100 PSI
- Temperature Rating: Maximum 120° F
- Exterior Finish: High durability exterior finish of tough, powder coat over a zinc phosphate surface treatment.
- Tanks are designed for installation indoors or where they are protected from rain, irrigation overspray, salt air and other corrosive environments. Always protect tanks from freezing.
- Deep Drawn Steel Shells: Provide maximum material strength.
- Inner Shell: Prevents diaphragm from overexpanding.
- Heavy Duty Diaphragm: Made of finest quality butyl rubber. Separates air and water, maintains air charge.
- Interior Tank Lining: Fusion bonded polymeric lining (durable polypropylene liner used on V15P). Both meet FDA requirements.
- Maximum Working Pressure: 100 PSI for V45MP and V60MP, 125 PSI for V15P.
- Temperature Rating: Maximum 120° F
- Appliance Appearance Exterior Finish: Two coat high performance protection system.
- Heavy Duty Base: Eliminates corrosion due to condensation and exposure to the elements. Made of high density polypropylene.

ADDITIONAL COMPONENTS REQUIRED

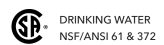
• Shallow Well Package: Includes shallow well adapter, nozzle, venturi (diffuser), gasket, bolts and pipe plugs

or

- Deep Well Package: Choose either a twin pipe or packer style.
 - Twin pipe includes jet body, nozzle, venturi (diffuser) and foot valve.
 - Packer includes packer body, nozzle, venturi (diffuser), and built-in check valve.

NOTE: Packer systems also require a packer adapter on the wellhead.

AGENCY LISTINGS



ORDER INFORMATION

Model No.	HP	Replacement Pump Model No.	Tank Model	own at 30/50 PSI	
J05X	1/2	J5	V15P	1.7	1.4
J05K	1/2	J05LT	V45MP	5.1	4.3
J05L	1/2	J05LT	V60MP	7.3	6.1

SHALLOW WELL PERFORMANCE RATINGS

HP/Model		1/2 H	P - J()5LT		½ HP - J05LT					
Shallow Well Package	FH5				FH5H (High Pressure Model)						
Adapter	4K62										
Nozzle	AN017				AN019						
Venturi		А	D3731 AD3528								
	Disc	Discharge Pressure - PSI			Discharge Pressure - PSI						
Total Suction	20	30	40	50	Max. Shut	20	30	40	50	60	Max. Shut
Lift (feet)	Gallo	ons p	er mi	nute	off (PSI)	Gallons per minute off				off (PSI)	
5	17.5	16.5	10.2	5.0	63	11.5	11.3	11.0	7.7	4.8	83
10	15.7	14.4	9.2	4.3	61	10.3	10.0	9.6	7.0	4.2	81
15	13.7	12.5	8.0	3.6	59	8.8	8.6	8.3	6.3	3.7	79
20	11.5	10.4	7.1	2.3	57	7.0	7.0	6.8	5.8	3.2	76
25	8.7	8.6	6.2	1.3	54	5.3	5.2	5.2	5.0	2.8	73

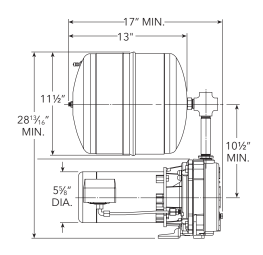
TWIN PIPE PERFORMANCE RATINGS

HP/Mod	el		½ HP - J05LT				
Well Cas	ing min	. I.D.	4			41/2	
Pressure Pipe				1		11/4	
Suction Size (in.)			11/4			1½	
① Jet Ass	embly	Package	FT4B-13	FT4B-31	FT4B-08	FT5B-14	
Jet Body (only)				AT5B			
Nozzle			AN017	AN016	AN015	AN018	
Venturi			AD726	AD723	AD720	AD724	
Control Valve Setting (PSI)			30	30	30	30	
Feet			30-50 PSI				
Jet Assembly I submergence 5 feet)		30	13.0	11.0			
mb		40	11.8	9.0			
sse nerg t)		50		7.6		6.9	
t A Ibn fee		60		7.0	5.2	6.4	
n st f 5		70			4.7	5.6	
h to d on of		80			3.8	4.8	
Depth to Jet Assembly (based on submergenco of 5 feet)		90			3.1	4.1	
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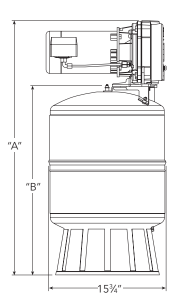
① Jet assembly package includes: jet body, nozzle, Venturi and foot valve.

SYSTEM DIMENSIONS

Model	Tank	Tank Wt. (lb.)	Total Wt. (lb.)
J05X	V15P	11.9	63



Model	A (in.)	B (in.)	Tank	Tank Wt. (lb.)	Total Wt. (lb.)
J05K	34.2	25.5	V45MP	27.8	71.0
J05L	41.7	33.0	V60MP	40.0	83.0



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- 1) The tissue in plants that brings water upward from the roots;
- 2) a leading global water technology company.

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