

Cast Iron, Lead Free

Shallow Well Jet Pumps

WPS05001K	1/2 нр	8.1 дрм
WPS07501K	3/4 нр	12.7 дрм



- Rugged cast iron construction
- Shallow well application for water at depths up to 25' deep
- Superior Performance
- Heavy-duty, dual-voltage 115/230V motor, pre-set at 230V
- Self-priming after pump housing is initially filled
- Prewired Pressure Switch: preset for 30/50 PSI operation
- Preinstalled pressure gauge







Certified Lead Free to: NSF/ANSI/CAN 61 NSF/ANSI 372



Performance (GPM) at 40 PSI Discharge Pressure

Depth to Water						Max	Voltogo	Pressure switch			
Model No.	HP	0'	5'	10'	15'	20'	25'	pressure shutoff	Voltage	ON	0FF
WPS05001K	1/2	8.1	7.5	6.3	6	5.2	4.1	76 PSI	230/115	30	50
WPS07501K	3/4	12.7	10.6	9.5	8.5	7.3	5.2	77 PSI	230/115	30	50
WPS10001K	1	18.2	16.5	16	14.3	12.4	8.5	68 PSI	230/115	30	50





The shallow well jet pump can pump	water where the water is located less than 25 feet
vertically from the pump.	T.,_,,
Voltage	115/230
Hertz	60Hz
Phase	Single
RPM	3450RPM
Motor type	CSIR motor
Insulation	Class B
Circuit requirments	20/10 AMP
Duty rating	Continuous*
Shaft seal	Mechanical seal
Motor Shaft	Stainless steel
Upper motor bearing	Ball bearing
Lower motor bearing	Ball bearing
Cooling	Fan cooled
Motor protection	Auto reset thermal overload protector
Pump Specifications	
Discharge size	1" NPT
Pump Housing	Cast iron
Pump Base	Cast iron
Impeller material	Thermoplastic
Gasket	Rubber
Solids handling	0"spherical
Liquid temp.range	32°-104°F
Operation	Automatic
Fasteners	Cast iron

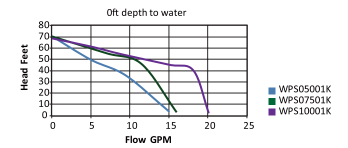
Pressure Switch

Reinforced Thermoplastic

30PSI

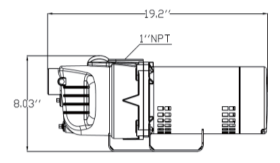
50PSI

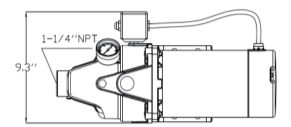
Performance



Performance at 40 PSI Discharge Pressure												
Model	HP	Amps	Depth to water	0'	5'	10'	15'	20'	25'			
WPS05001K	1/2	9.6 /4.8A	GPM	8.1	7.5	6.3	6.0	5.2	4.1			
			GPH	486	450	378	360	312	246			
WPS07501K	3/4	12.2	GPM	12.7	10.6	9.5	8.5	7.3	5.2			
		3/4	3/4	3/4	3/4	3/4	/6.1A	GPH	762	636	570	510
WPS10001K	1	1 15.8	15.8	GPM	18.2	16.5	16.0	14.3	12.4	8.5		
		1 /7.9A	GPH	1092	990	960	858	744	510			

Dimensions





Туре

Material

Switch on point

Switch off point