

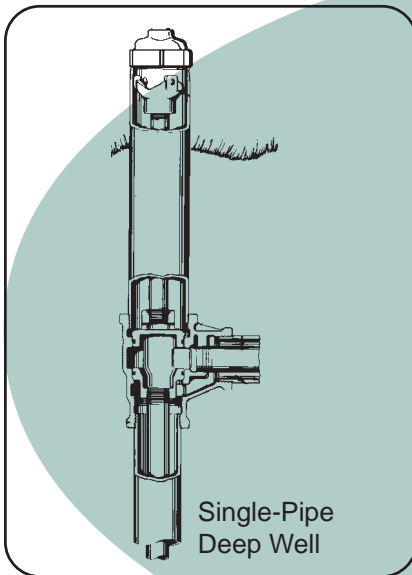


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PJ SINGLE PIPE DEEP WELL PITLESS UNITS FOR CONCENTRIC PIPING

EXPLANATION OF ORDER NUMBERS

3	PJ	2	3	C	B	W	X	1	1
Bury Depth in Feet	Pitless Unit for Jet & Shallow Well Pumps	Well Size I.D.	Upper Case I.D.	Discharge C-Concentric P-Parallel	Galvanized Upper Case	Cap W-Watertight	Spool X-Closed E-Equal Pressure Passage	No. of Drop Pipes	Suction Tapping I.D. used only on Single Pipe Concentric & Shallow Well Units



Order Number	Weight	General Information
2PJ23CBWX11	47	
3PJ23CBWX11	55	Well Casing I.D. = 2
4PJ23CBWX11	63	Upper Case I.D. = 3
5PJ23CBWX11	71	Pressure Pipe = 2"
6PJ23CBWX11	79	Suction Pipe = 1"
7PJ23CBWX11	87	Suction Drop Pipe = 1-1/4"
8PJ23CBWX11	95	
2PJ23CBWX112	47	
3PJ23CBWX112	55	Well Casing I.D. = 2
4PJ23CBWX112	63	Upper Case I.D. = 3
5PJ23CBWX112	71	Pressure Pipe = 2"
6PJ23CBWX112	79	Suction Pipe = 1-1/4"
7PJ23CBWX112	87	Suction Drop Pipe = 1-1/4"
8PJ23CBWX112	95	

The **SINGLE-PIPE DEEP WELL** Unit spool is tapped for the suction drop pipe. Because the well casing is under system pressure, there is no pressure equalizing passage in the spool and a spool hold down is provided to prevent upward movement of the inner well assembly. The discharge body is tapped for the suction and concentric pressure pipes, which are respectively connected to the pump suction and pressure ports. A passage in the discharge body conducts water from the pressure pipe to the well casing.



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