

Baker PS-Series Pitless Adapter

The Monitor PS Pitless unit forms an unbroken extension of the well casing. The PS unit extends from below the frost line to above the ground. The unit attaches to the well casing below the frost line. The water service line is attached to the PS unit (below the frost line) and is buried permanently. Electrical wire or conduit is also buried at the well to provide power for the pump. A cap is placed on the top of the PS unit to keep contaminants out of the well.



DESCRIPTION - ORDERING NUMBERS		
A		Bury Depth in Feet
	PS	Pitless Unit for Submersible Pump
B		Well Size - Ins.
C		Upper Case Size - Ins.
D	B	Black Upper Casing
E		Well Attachment Blank =Threaded N =Kwickonect
F	S4	Spool with no check valves
	C0	Less Cap
		(X) Drop Pipe Tapping = 2" on 4 x 5
		(F) Flowing Well Unit

Baker DQ Series Pitless Adapter

The Monitor "DQ" offers all the features of a full PS unit, but is shipped without the upper casing or well cap. A Kwickonect connection is provided on the top and bottom of the discharge body for easy installation. Customer provides upper casing, steel or SDR 26 PVC. Note: The I.D. of PVC and steel pipe will vary. Always make sure the spool with o-ring will pass through the pipe before cutting upper casing.



Baker DQ-Series Pitless Adapters								
Baker Part Number	Casing Size IPS (in)	Upper Casing IPS (in)	Drop Pipe Size IPS (in)	Discharge Pipe Size IPS (in)	Removal Pipe Size IPS (in)	Load Rating (lbs)	Approx. Weight (lbs)	Product Number
DQ400	4	5	1-1/2	2	1-1/4	3000	47	DQ400
DQ500	5	6	2	2	1-1/4	3000	63	DQ500

Submersible Safety Rope

Submersible safety rope provides protection of expensive submersible pumps against fitting or pipe failure. 1/4" polypropylene, test exceeds 1000 lbs. Sold by the roll.



Safety Rope		
Product Number	Length (ft)	Approx. Weight (lbs)
SSR05	500' ROLL	5
SSR10	1000' ROLL	9