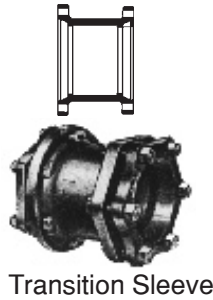
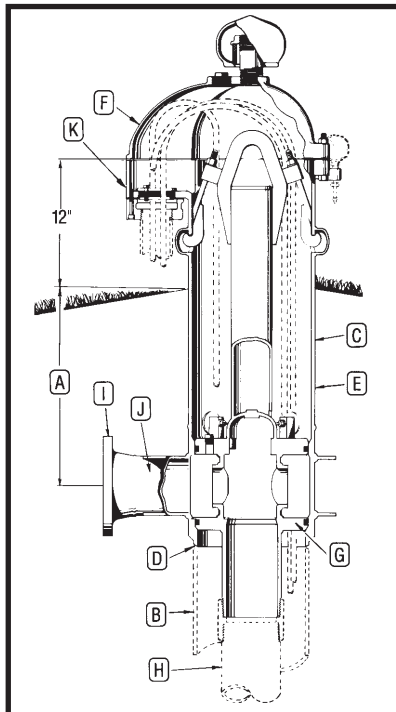




12" CUSTOM PITLESS UNIT



Transition Sleeve

**UNITS AVAILABLE BY QUOTATION ONLY
10" THROUGH 36" WELL SIZES**

EXPLANATION OF PITLESS UNIT ORDERING NUMBERS

The diagram illustrates the meaning of the various letters and numerals used in Monitor Custom Industrial Pitless Unit ordering numbers. A typical order number and the pitless unit it stands for are shown.

Typical Order Number **3PS1214WBWE06F6S**

A. The first numeral in the order number indicates the bury depth, in feet, of the unit. Bury depth on all units is measured from the center of the discharge line to ground level. The top of the pitless case extends 12" above ground level as is required by many codes.

3

PS These letters indicate the type of pump the pitless unit is designed for. The unit shown is a PS for submersible pump.

PS

B. Indicates the well casing size is 12"

12

C. Indicates the upper pitless case size is 14".

14

D. Indicates the attachment to the well casing is a welded joint.

W

E. Indicates the upper pitless case is black pipe.

B

F. Indicates the unit has a watertight cap with screened vent installed.

W

G. Indicates spool has pressure equalizing passages.

E

Indicates this type of spool has no check valves.

0

H. Indicates the size of drop pipe in inches.

6

I. Indicates the discharge connection is Flanged. Other options are Welded, Threaded and Mechanical Joint with transition sleeve.

F

J. Indicates the size of discharge pipe in inches.

6

K. Sealed Conduit Connection. (Optional)

DESCRIPTION - ORDERING NUMBERS

A	3	Bury Depth in Feet
	PS	Pitless Unit for Submersible Pump
B	12	Well Size - Ins.
C	14	Upper Case Size - Ins.
D	W	Attachment to Well Casing-Welded
E	B	Black Upper Case
F	W	Watertight Cap w/Screened Air Vent
	E	Pressure Equalizing Spool Passages
G	0	Standard Spool
H	6	Drop Pipe I.D. Ins. (4", 5" or 6")
I		Welded
	F	Flange, ASA 150#
		Threaded NPT
		Mech. Joint w/Transition Sleeve
		Discharge Connection (Select One)
J	6	Discharge I.D. Ins. (4", 5" or 6")
K	S	Elec. Cable Seal (S) O.D. 3 Wire ____ O.D. Grounding Wire ____
OPTIONS		Water Sampler Valve (H)
		Flowing Well (F)
		Special Provision (X)