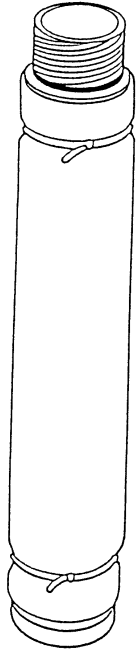


MISCELLANEOUS MONITORING

4 - 1 - 08 Page 87

DEAN BENNETT SUPPLY CO
Toll Free : 800 - 621 - 4291
PRICES ARE YOUR NET COSTS

SEAMLESS POLYESTER FILTER SOCK



This fine mesh polyester filter sock fits tightly over your slotted screen and is designed to allow water to pass through while preventing fine sand from entering the well screen. The material is 100% knitted polyester, which is more inert and resistant to acids and oxidation degradation than nylon or most other spun bonded materials. It is available in continuous lengths upto a full 100' coil. The filter sock has a pore size between 125-150 microns, and a flow rate of approximately 250 gallons per minute per square foot of area. Filter sock is easily attached to your screen with nylon cable ties.

- \$.85 ft. **1" Filter Sock** (only \$ **65.00** if purchased in full 100' coil) 1FSX100 1FSCUT
- \$ 1.35 ft. **2" Filter Sock** (only \$ **80.00** if purchased in full 100' coil) 2FSX100 2FSCUT
- \$ 1.95 ft. **4" Filter Sock** (only \$ **140.00** if purchased in full 100' coil) 4FSX100 4FSCUT
- \$ 2.25 ft. **6" Filter Sock** (only \$ **160.00** if purchased in full 100' coil) 6FSX100 6FSCUT
- \$.27 **Nylon Cable Ties** for 2" and 4" filter sock 00003SNCT
- \$.59 **Nylon Cable Ties** for 6" filter sock 00003LNCT
- \$ 235.00 **8" Filter Sock** This is a full 100' coil since it is not a Denver Stock size and must be ordered from factory in full coils only
- \$ CALL **12" Filter Sock** This is a full 100' coil since it is not a Denver Stock size and must be ordered from factory in full coils only

SURGE BLOCKS FOR WELL DEVELOPMENT

These bevelled edge PVC plastic surge blocks are designed to develop your monitoring well gravel pack by allowing for a gentle flow of water through the slotted screen. This in and out water flow action settles and sets the gravel pack thus providing for maximum water flow into the well.

DENVER STOCK SURGE PLUGS

- \$ 121.00 **2" Standard Surge Block** for 2" Schedule 40 pipe and has a 3/4" female iron pipe thread connection for your plunging rod. 2SURGE
- \$ 139.00 **4" Standard Surge Block** for 4" Schedule 40 pipe and has a 1" female iron pipe thread connection for your plunging rod. 4SURGE
- \$ 295.00 **6" Standard Surge Block** for 6" Schedule 40 pipe and has a 1-1/4" female iron pipe thread connection for your plunging rod. 6SURGE

PVC THREAD ADAPTERS FROM IRON PIPE TO THREADED FLUSH JOINT

These adapters will allow you to use threaded flush joint PVC monitoring pipe to plunge your monitoring well with the surge blocks above. Each adapter has male iron pipe thread on one end to thread into the surge block and a female threaded flush joint thread on the other end to connect to your threaded flush joint PVC monitoring pipe to use as a surge rod.

- 3/4" MIPT x 3/4" TFJ Female Adapter** PVC change over from TFJ female to MIPT \$ 14.95
7MIPX7FJ
- 1" MIPT x 1" TFJ Female Adapter** PVC change over from TFJ female to MIPT \$ 18.95
10MIPX10FJ
- 1-1/4" MIPT x 1-1/4" TFJ Female** PVC change over from TFJ female to MIPT \$ 23.25
12MIPX12FJ



PIPE HOG PVC / ABS FITTING REAMERS

Quickly and accurately bores out solvent welded fittings to make repairs. Saves time and materials.

- \$ 77.00 **2" Pipe Hog Reamer** for cleaning up 2" Sch40 PVC or ABS fittings for solvent weld. 16200
- \$ 93.00 **4" Pipe Hog Reamer** for cleaning up 4" Sch40 PVC or ABS fittings for solvent weld. 16400
- \$ 17.00 **2" Reamer Guide** for 2" Sch80. Use with #16200 2" reamer. 700589
- \$ 21.00 **4" Reamer Guide** for 4" Sch80. Use with #16400 4" reamer 700591