

SPECIFICATION FOR ENVIROVALVE PORTABLE DRAIN VALVE



	4400/FB	4400/FB/450	4400/FB/600	4400/FB/750
Bladder Size	37.5 cm	45 cm	60 cm	75 cm
Pack Size	125 x 15 x 20 cm	125 x 15 x 20 cm	125 x 15 x 20 cm	125 x 15 x 20 cm

Contents:

PVC carry holdall
Bladder fitted with retaining rope
Lance and extension rods
Pump and inflation hose

How to use:

Step 1 - Fit the black rubber holder at the end of the pole set onto the white nylon tapered piece on the bladder, following the direction of the taper. Tighten/adjust the hand screws, if necessary, to keep the bladder in position at the desired angle for insertion into the drain.

Step 2 - Secure the free end of the rope by clipping and/or looping it around a convenient object (e.g. the removed drain grid or manhole cover).

Step 3 - Adding extension rods as necessary, and retaining the pneumatic hose end, push the bladder down the drain into a position where it will seal effectively.

Step 4 - Connect the pump unit (simple push-fit) and pump the bladder up fully. The regulator is pre-set to the correct pressure (5psi) so that the bladder cannot be over-inflated.

Step 5 - The pump can now be disconnected (pull the collar back to release) and the pole set withdrawn (by simply pulling – the taper fitting will release itself leaving the bladder fixed in place).

Once the drain no longer needs protecting the bladder can be deflated. To deflate, connect the blank open plug (on the short length of chain) to the fitting on the end of the tube. Remove the bladder from the drain using the rope.

Compatibility:

Good resistance to water, oil and a wide range of chemicals.

Safety Data:

Further technical advice is available if required.

Note:

All weights, dimensions, and other figures quoted are approximate.

Revision Date: 18/12/2018