

TECHNICAL INFORMATION ACCESSORIES

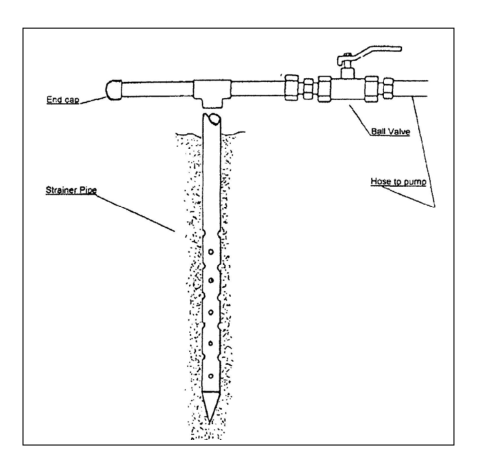
STRAINER PIPE

Strainer pipes can be built from ½ inch to 1 inch steel piping.

The bottom of the pipe should be flattened or fixed with a pointed end to make it easier to push the pipe into the ground.

Starting 2 inches above the bottom of the pipe, drill a 1/4 inch hole completely through the pipe. The next hole will be approx. 2 inches above the previously drilled hole. However, the pipe needs to be rotated 90°. Drill completely through the pipe. Continue up the pipe until the desired amounts of holes are drilled. (Remember to rotate the pipe after drilling each hole). See Drawing.

At the top of the Strainer pipe a handle can be fashioned per the drawing below. This same handle can also provide the hook up for the ball valve to hose assembly.



Strainer pipes can also be fabricated from $1\frac{1}{2}$ inch to 2 inch steel pipe. The same procedure is used as stated for the smaller diameter pipes.

For making Strainer pipes from the larger diameter pipes it is a good idea to drill the holes to correspond with the spacing utilized by a double pot packer as used in injecting Tube-A-Manchettes. See Drawing below.

