



WW-500

Optional Method of Pipe Attachment

Parts in this example:



WCH-500 - 3/4"-1" Cutter Head



WFA-500 - Pulling Sock Adapter



WFG-500 - Wire Pulling Sock
(or optional WFG-600)



WPC-50 - 50' Pulling Cable
(or optional 75' or 100' cable)

Pipeline Products offers an alternative method of attaching new waterline pipe to our waterline replacement cutterhead. We can optionally utilize a Wire Pulling Sock (WFG-500 or WFG-600), sometimes referred to as a "finger grip". These pulling Socks have long been used in the underground electric industry to pull in new cables through conduit.

The Wire Pulling Sock attaches to the Cutterhead with a required adapter (WFA-500) which is compatible with all 4 of our cutterhead sizes (WCH-558, WCH-500, WCH-512 & WCH-520).

When using the Wire Pulling Sock, the new pipe just slides into the back of the sock. The Wire Sock constricts harder on the pipe as pulling force is applied. The leading end of the new pipe may need to be plugged with duct tape to prevent soil from entering the pipe.

The Wire Pulling Sock will wear out with use and should be replaced if the wire becomes worn or frayed.

Please call if you have any questions about the use of these products or our available product options.

