

SPECIFICATION

Pressure Compensating Bubbler

Part # GPCBXXX

Pessure Compensating Flood Bubbler

The bubbler shall be a pressure compensating type capable of providing a consistent discharge rate of . 15 GPM to 2 GPM at 45 PSI.

The bubbler shall have a umbrella pattern discharge.

The bubbler assembly shall have a teflon tape free self sealing TPE inlet filter screen to protect the nozzle against clogging without the use of teflon tape.

The pressure compensating bubbler shall be of a permanently assembled design constructed of durable, UV resistant plastic with an integral rubber flow washer for regulating the flow rate at an operating pressure range of 20 to 90 PSI.

The pressure compensating bubbler shall have a ½" FIPT inlet for connection to the piping system riser.

The pressure compensating bubbler shall be as manufactured by GPH Irrigation, Fontana, California.

