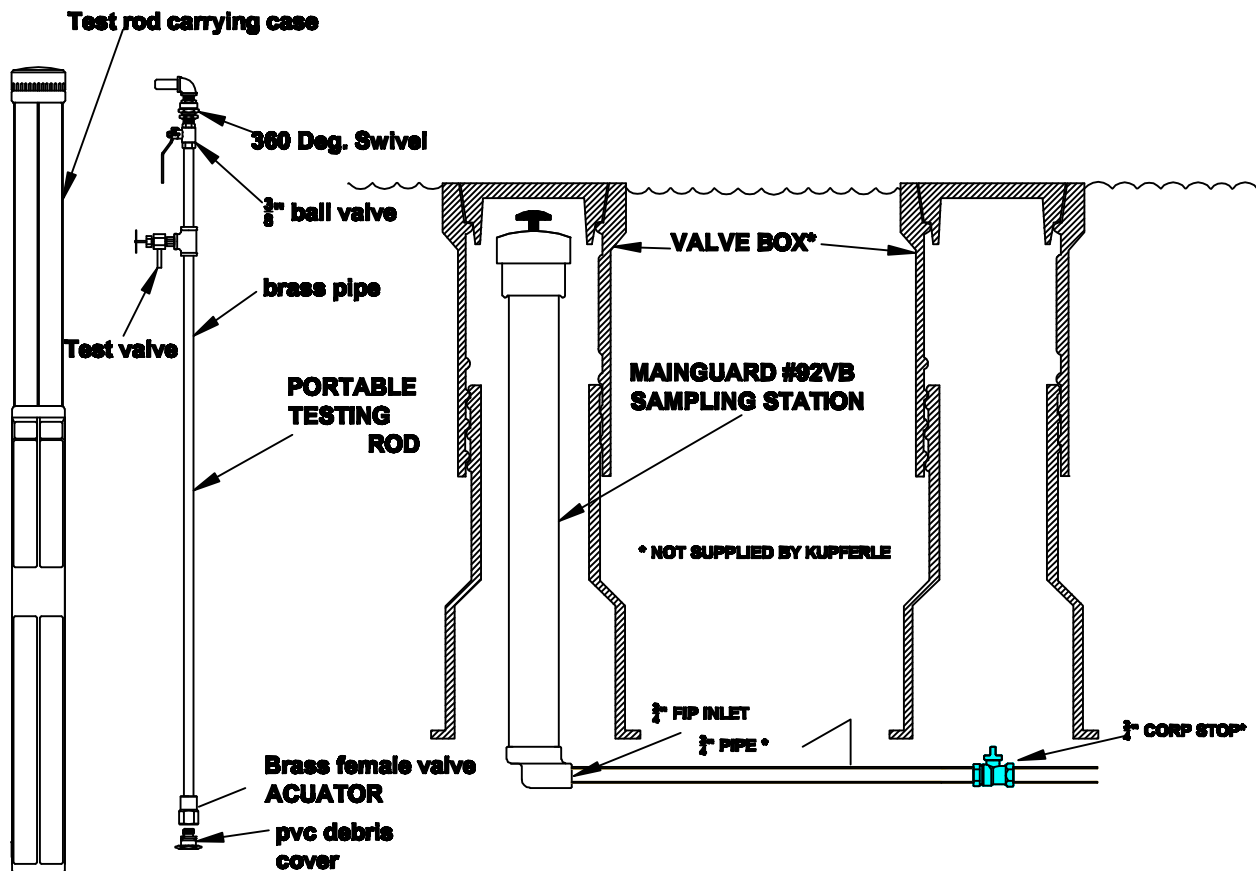




#92-VB Sampling Station



Sampling Stations shall be ____' bury with a $\frac{3}{4}$ " FIP inlet. All stations shall be installed with a standard 5-1/4" cast iron valve boxes. The station shall require no key for operation, and the water will flow in an all brass waterway. All working parts will also be of brass and be removable from above ground with no digging. Exterior pipe shall be galvanized steel (brass pipe also available). Station will operate by removing PVC cap and connecting a portable rod with female connector to a male valve located within station housing below frostline. This connection will require a turning motion only, no pushing or pulling needed. Male valve will be protected by a (PVC or brass) cover when not in use. Portable rod will be all brass and each furnished with protective plug and carrying case. One rod will be furnished with every ____ stations. Drain hole in station bottom shall be (open, plugged, or plumbed to surface for pumping). Stations shall be manufactured by Kupferle Foundry Company, St. Louis, MO, Model #92VB, or approved equal.

		DRAWN F.M.		  KUPFERLE FOUNDRY COMPANY
		APPROVED		
		DATE 11-12-12		2511 NORTH 9TH STREET, ST. LOUIS, MO 63102 314-231-8738 800-231-3990 FAX 314-231-2820 http://www.hydranta.com
		MATERIAL		
		THIS DRAWING IS THE PROPERTY OF THE KUPFERLE FOUNDRY COMPANY. IT IS NOT TO BE USED OR DUPLICATED WITHOUT PERMISSION OF THE OWNER.		
DATE	REVISION	#92-VB Sampling Station		SHEET 1 OF 1