

Sampling Made Easy!



MainGuard
#94WM Sampling Station
for Meter Boxes



MainGuard
#92 Sampling Station
with Above-Ground Marker



MainGuard
#92VB Sampling Station
Fits Inside Valve Box



ECLIPSE
#88 Sampling Station
for Freezing Climates



ECLIPSE
#88WC Sampling Station
for Warm Climates



ECLIPSE
#9700 Automatic Flusher
with Sampling Option



ECLIPSE
TRADEMARK
REGISTERED
Since 1857



THE KUPFERLE FOUNDRY COMPANY

2511 NORTH 9TH STREET / ST. LOUIS, MISSOURI 63102
314-231-8738 FAX# 314-231-2820
<http://www.hydrants.com>

1-800-231-3990
(toll free)

#94WM Sampling Station for Meter Box



#94WM Sampling Station



#94WM comes standard with PVC cover

#92 Sampling Station Above-Ground



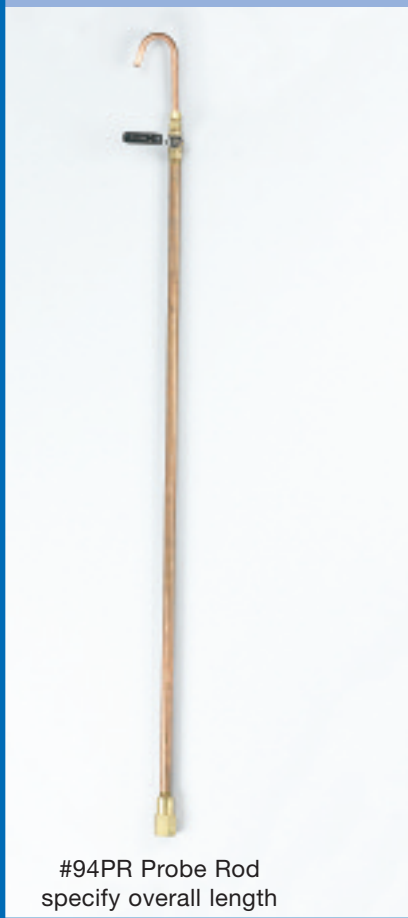
#92 Sampling Station
specify depth-of-bury

#92VB Sampling Station for Valve Box



#92VB Sampling Station
specify depth-of-bury

Probe Rod operates all 3 Sampling Stations



#94PR Probe Rod
specify overall length

Optional All Brass Valve Cover



#94WMVC Valve Cover

Optional All Brass Valve Cover



#92VC Valve Cover

Optional All Brass Valve Cover



#92VBVC Valve Cover

Optional Carrying Case for Rod



Valve Extraction Tool



#94WMVX Valve Extractor
specify overall length

Valve Extraction Tool



#92VX Valve Extractor
specify depth-of-bury

Valve Extraction Tool



#92VBVX Valve Extractor
specify depth-of-bury



#94-CC Carrying Case

#88

Sampling Station for cold climates



- The Eclipse #88 Sampling Station
- Cast Aluminum Box
 - All Brass Waterway
 - Serviceable Without Digging
 - Pump-out Feature
 - Any Depth of Bury
 - Lockable

#88WC

Sampling Station for warm climates



- The Eclipse #88WC Sampling Station
- Cast Aluminum Box
 - All Brass Waterway
 - 1" Flushing Capacity
 - Lockable

#9700

Automatic Hydrant Flusher with Sampling Option



Set start time and flushing duration



Optional sampling tap within box



- Digital Controller operates with 9-volt Battery
- Fully Programmable
- Locking Collar Available
- 9 Flushes per day possible
- Threads onto any 2 1/2" NST Nozzle

More

AUTOMATIC FLUSHING!

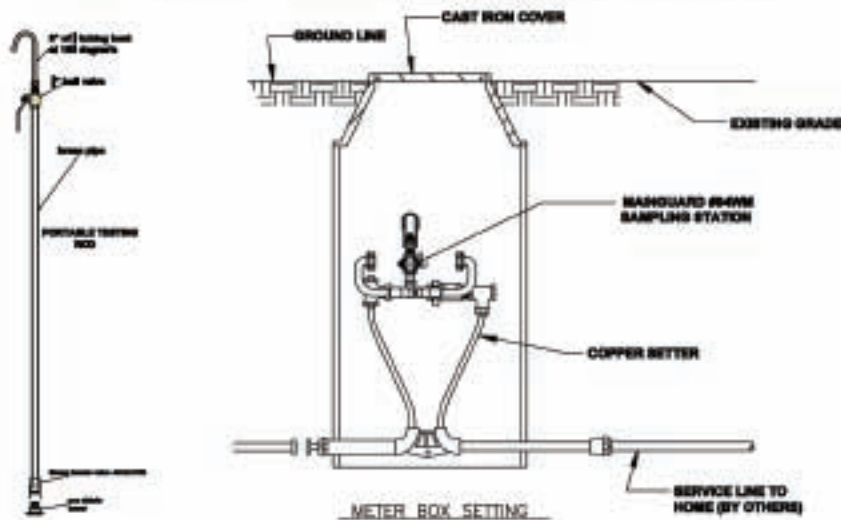


#9400 Flushes to Ground



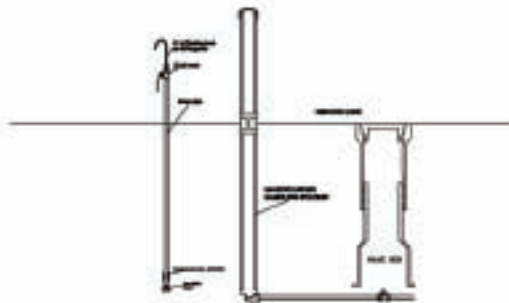
#9800 Flushes to Sewer

#94WM METER BOX SAMPLING STATION



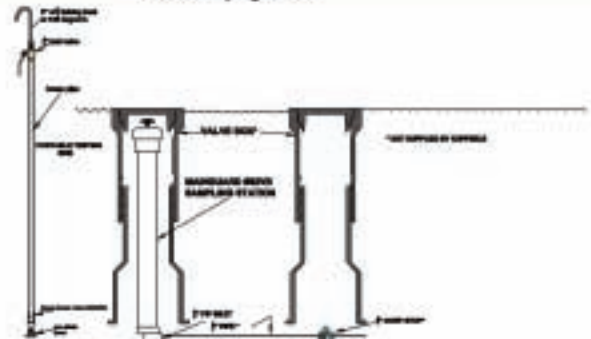
Sampling Stations shall be meter box-retrofit style. Each station will install into existing meter yokes, and water meters can then be re-set into sampling station setter. To begin water flow, a portable rod with a female coupler will screw onto a male valve connected to the station. This connection will require a turning motion only, with no pushing or pulling needed. Each male valve will be located before the water meter, have an auxiliary shut-off valve, and be protected by a (PVC or brass) cover when not in use. Each station shall have a dual check valve between water meter and residence. Portable rod will be brass and each furnished with protective plug and carrying case. One rod will be furnished for every ___ stations. Stations shall be manufactured by Kupferle Foundry Company, St. Louis, Mo. model#94WM, or approved equal.

#92 Sampling Station



Sampling Stations shall be ___' bury with a $\frac{3}{4}$ " FIP inlet. All stations shall have a 2 $\frac{1}{2}$ " sch. 80 PCV marker pipe with a traffic breakaway. 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 marker pipe and connecting a portable rod with female connector to a male valve located within station housing below frostline. 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 #92, or approved equal.

#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.

SAMPLINGSTATIONS.COM



ECLIPSE
FIREARMS
SINCE 1857



1-800-231-3990
(toll free)