

Sampling Station shall be _____' bury, with a 1" FIP inlet, and 1/2" unthreaded blow off and sampling bibb.

Station shall be enclosed in a lockable, cast aluminum box with hinged openings.

When open, the station shall require no key for operation, and all water flow shall pass thru an all stainless steel waterway. All operational components shall be of stainless steel and serviceable / replaceable from above ground with no digging or excavation needed.

The operating screw shall be located undergound and inside of the valve body. The operating screw, when turned via the handle, shall raise and lower a valve seat carrier, for controlling the flow of water through the hydrant. The station shall utilize an o-ring for sealing of the valve core to valve seat carrier to shut off the flow of water. The operating rod shall be supported on both ends, via the packing nut and the valve seat carrier to prevent the station from vibrating/pulsing under high pressures and to ensure a smooth sample stream.

When open, the water shall flow through the 6 openings of the valve seat carrier, up and around the valve core, up the stand pipe and out thorugh the nozzle.

The operating rod shall be hollow. A secondary drain port shall be located on the hollow operating rod, underneath the handle and when open shall allow for evacuation of any water remaining inside the station, via pump or compressed air blow off, to prevent freezing.

The station shall be model #24 as manufactured by Kupferle Water Solutions, St. Louis MO. 63102 or approved equal.

Notes:

ISSUED FOR

STATUS / REVISION

DATE

- 1.) If the color shall be any color other than green, check with the manufacturer for color options, and specify accordingly.
- 2.) When installed on or with concrete, Kupferle recommends the use of a gasket or barrier between the enclosure/pedestal and the concrete surface. when purchasing the station, if concrete install is specified on the order Kupferle will provide said gasket. the enclosure clamp on the bottom of the enclosure base will fit inside a 4" pvc pipe.
- 3.) Prolonged exposure to strong chlorides which can be present in concrete, cleaning agents, and sometime even potable water can lead to possible enclosure corrosion, regular maintenance and drying the station after use are the best methods for optimal station longevity.
- 4.) In corrosive solids the buried pipe should be prepped for additional resistance to corrosion. Kupferle recommends spraying all underground piping and fittings with bituminous spray tar, allowing proper time to dry, and then wrapping the parts.
- 5.) Reference valve details on page 2 for a more detailed unterstanding of the #24's superior valve, screw, seat and drain design.

#24 SAMPLING STATION

2511 NORTH 9TH STREET

ST. LOUIS. MO 63102

1-800-231-3990

FAX 314-231-2820 www.hydrants.com

SHEET 1 DF 2

KUPFERLE

Since 1857

SCALE:

3/4"=1'-0"

SIZE

#24 SAMPLING STATION SPEC SHEET

5

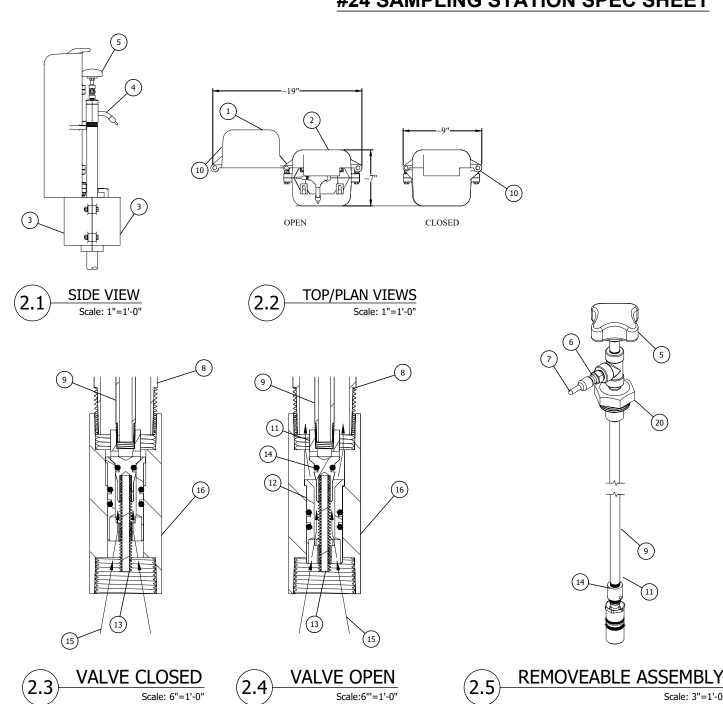
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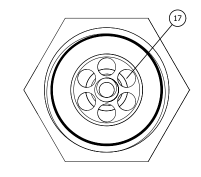
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Scale: 3"=1'-0"

#24 SAMPLING STATION



ITEM	DESCRIPTION	NOTES
1	88 FRONT DOOR (COVER A)	
2	88 REAR DOOR (COVER B)	
3	88 BASE	2 PIECES
4	1/2" UNTHREADED NOZZLE	
5	OPERATING HANDLE	
6	DRAIN HOSE BARB	
7	DRAIN CAP	
8	1" S.S. BARREL	
9	S.S. OPERATING ROD	
10	LOCKING HOLE	
11	VALVE CORE	
12	VALVE SEAT CARRIER	
13	OPERATING SCREW	
14	SEAT O-RING	
15	WATER PATH	
16	VALVE BODY	
17	INLET HOLES	
18	PEDESTAL	NOT SHOWN
19	PEDESTAL GASKET	NOT SHOWN
20	PACKING NUT	
21	3/4" S.S. ELBOW	NOT SHOWN
22	CURBSTOP	NOT SHOWN
23	CONCRETE	NOT SHOWN
24	ANCHORS	NOT SHOWN
25	SADDLE CLAMP	NOT SHOWN
26	VALVE BOX	NOT SHOWN





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