

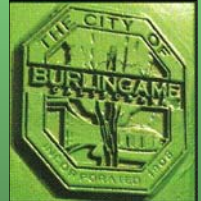
ECLIPSE™

Eclipse #88WC

Sampling Station For Warm Climates



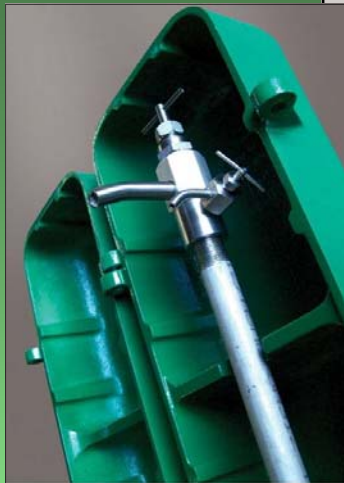
Cast-Aluminum
Lockable Enclosure



Optional Casted
Door Logo



Meets the Requirements of
NSF/ANSI 372



Eclipse #88WC-SS
Stainless Steel Model Also
Available



Model #88WC-D
Lockable Plastic
Enclosure



Optional Pedestal

CONTACT US
www.hydrants.com
1-800-231-3990

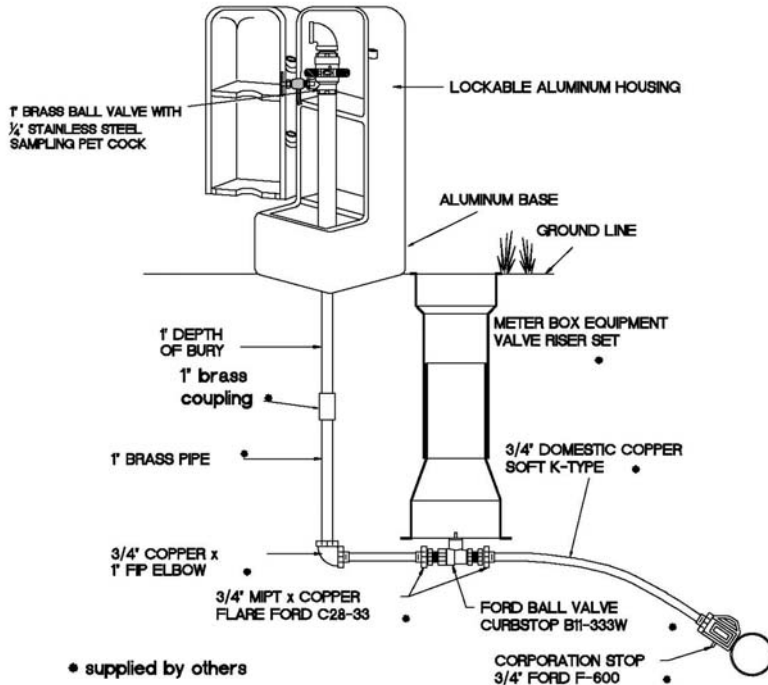


All About Kupferle



youtube.com/kupferle1857

ECLIPSE NO. #88WC-SAMPLING STATION



• supplied by others

Sampling Stations shall be _____' bury, with a 1" MIP inlet, and a 1" FIP discharge. A 1/4" bent-nose sampling bibb shall be located before the discharge.
 All stations shall be enclosed in a lockable, nonremovable, aluminum-cast housing.
 When opened, the station shall require no key for operation, and the water will flow in an all brass waterway.
 All working parts will be of brass and stainless steel, serviceable from above ground with no digging.
 A 1" ball valve will control the water flow, and be located after the sampling bibb, as manufactured by Kupferle Foundry, Model #88WC St. Louis, MO 63102.

DRAWN F.M.		
APPROVED		
DATE 11-7-12		KUPFERLE FOUNDRY COMPANY 2511 NORTH 9TH STREET, ST. LOUIS, MO 63102 314-231-8738 800-231-3990 FAX 314-231-2620 http://www.hydrants.com
PART NO. #88WC SAMPLING STATION SHEET 1 OF 1		

DATE	REVISION



EPA allowed under the Revised Total Coliform Rule (FEB 2013) for:

- "Reduced potential contamination of sampling taps"
- "Facilitate access to sampling taps"
- "To improve sampling representation of the distribution system"



2511 North 9th Street
 St. Louis, MO 63102
800-231-3990
www.hydrants.com
info@hydrants.com



Distributed by

