

For Commercial Applications

Job Name _____ Item Designation _____

Job Location _____ Contractor _____

Engineer _____ Representative _____

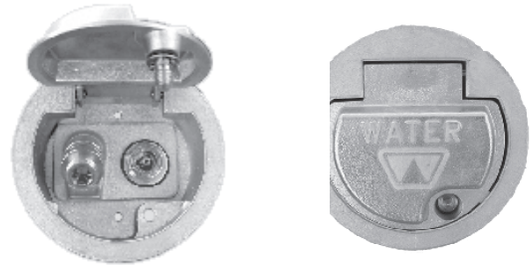
Wall Thickness: _____ Inlet: P__ C__ (P1__ EP__ **MADE TO ORDER, NO RETURN**) Finish: (CH Only)

Woodford

Model RB65 Round Box Type

Anti-Siphon Protected

Freezeless Wall Hydrant



Exterior Finish:
Box & Door - Chrome (CH) Only

The Model RB65 is an automatic draining, freezeless wall hydrant with hose connection Anti-Siphon Vacuum Breaker. The hydrant drains as handle is shut off, *even if hose is attached*. Designed especially for tip-up wall construction, the hydrant is housed in a round, tamper resistant silicon bronze box that can be installed through a 6" diameter core drilled hole. The Model RB65 is designed to blend in with modern architecture for installation on restaurants, schools, office buildings, churches, apartments, motels, stores, shopping centers and industrial buildings.

Sizes: 4" - 24" (in 2" increments)
CC (Close Coupled) for non-freezing climates

Features:

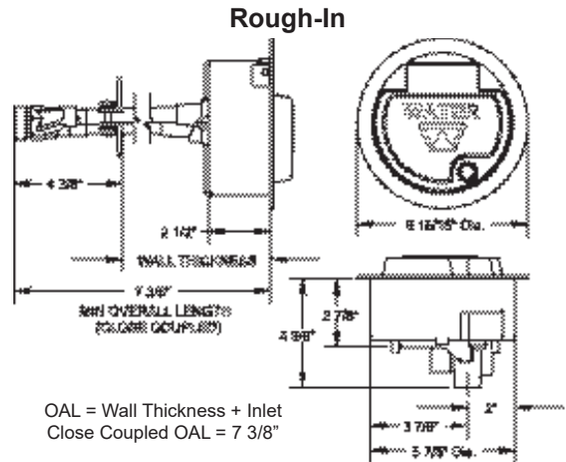
- Red Brass head & valve body
- Silicon bronze box & door castings
- Round box installs through a 6" core drilled hole
- One piece box construction
- 3/8" solid brass operating rod
- Copper casing tubes
- Hardened stainless steel operating stem
- One piece valve plunger
- 4 inlet options
- Loose tee key operation
- No Lead Solder - All joints
- Supplied with adjustable wall clamp

Specifications:

- Hydrant plus vacuum breaker is ASSE Standard 1019-B approved.
- **HOSE CONNECTION VACUUM BREAKER:**
 - NIDEL® Model 34HA with 3/4 inch male hose thread
 - ASSE Standard 1011 approved
 - IAPMO® listed
 - Meets Government Specification WW-P-54 1b
 - Single check valve
- **Maximum Working Pressure:** 125 p.s.i.
- **Maximum Temperature:** 120° F

Specify as follows:

Wall hydrant shall be a round box type Woodford Model RB65, automatic draining with single check vacuum breaker. ASSE Standard 1019-B approved. 3/4" inlet and outlet (specify type of inlet). Hardened stainless steel operating stem and one-piece valve plunger to control both flow and drain functions. Exterior finish to be Chrome Plated. Loose tee key to be furnished with each hydrant. Wall thickness to be _____ inches.



Inlet Options

- P - 3/4" Female Pipe Thread
- P1 - 1" Male Pipe Thread
- C - 3/4" Copper Water Tube
- EP - Union Elbow with 3/4" Male Pipe Thread



WOODFORD MANUFACTURING COMPANY, LLC

2121 WAYNOKA ROAD
 COLORADO SPRINGS, CO 80915
 Phone (800) 621-6032
 Website: www.woodfordmfg.com
 Email: sales@woodfordmfg.com