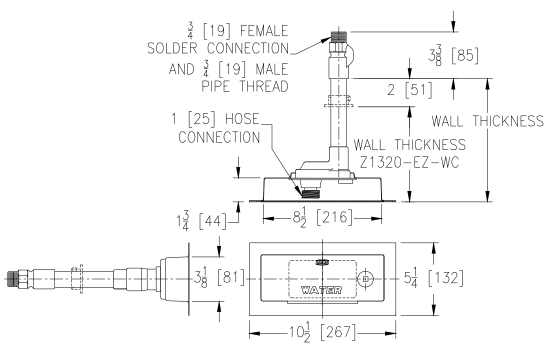
ZURN®

ECOLOTROL CERAMIC DISC WALL HYDRANT ENCASED, NON-FREEZE, ANTI-SIPHON, AUTOMATIC DRAINING WITH 1 [25] HOSE CONNECTION

Z1320-EZ-75

TAG

Dimensional Data (inches and [mm]) are Subject to Manufacturing Tolerances and Change Without Notice



| Wall Thickness Inches | Approx. Wt. Lbs. [kg] |
|-----------------------------|-----------------------------|
| 6-8 [152-203] | 5 [2] |
| 10-12-14 [254-305-356] | 6 [3] |
| 16-18 [406-457] | 7 [3] |
| 20-22-24 [508-559-610] | 8 [4] |
| 26 [660] | 10[5] |

ENGINEERING SPECIFICATION: ZURN Z1320-EZ-75

Encased Ecolotrol "anti-siphon" automatic draining wall hydrant for flush installation. Complete with integral backflow preventer, copper casing, all bronze interior parts with 1/2 turn ceramic disc cartridge and combination 3/4 [19] female solder and 3/4 [19] male pipe thread inlet. Stainless steel box and hinged cover with operating key lock and "WATER" stamped on cover. (All solder connections are lead free). Recommended wall opening 3-3/16 [81] X 8-1/2 [216]. Hydrant box fits in one standard modular masonry course.

Note: During normal operation, the hydrant may take as long as one minute to complete the self-draining process. This drainage feature should not be mistaken for an unsealed shut-off of the hydrant, and over-tightening of the operating coupling is not necessary.

8

| OPTIONS (Chec | k/specify appropriate options) | | | |
|---------------|---|---|--|---------------------------------------|
| SUFFIXES | Cylinder Lock Hydrant Parts Repair Kit Ceramic Cartridge Removal Tool (Up to Ceramic Cartridge Removal Tool (Up to Ceramic Cartridge Removal Tool (Up to Wall Clamp 3/4 [19] IP 90° Solder Inlet Elbow 3/4 [19] IP Straight Female Inlet Adapter | 24 [610] Wall) <u>9</u> 36 [915] Wall) <u>8</u> 7 <u>6</u> | PARTS LIST Anne Cartridge Operating Tube Operating Coupling 'O' Ring 'O' Ring Retaining Washer | <u>Quan.</u> 1 1 1 2 1 |

* When ordering replacement cartridge assembly specify Y dim.