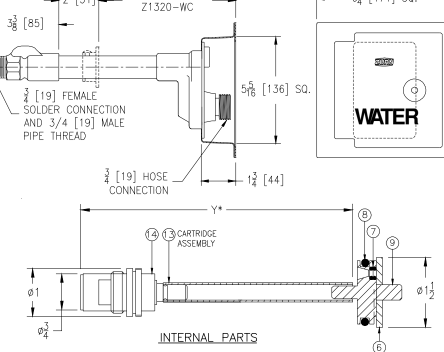


Z1320 ECOLOTROL CERAMIC DISC WALL HYDRANT Encased, Non-Freeze, Anti-Siphon, Automatic Draining

TAG





Wall	Approx.	
Thickness	Wt. Lbs.	1
Inches[mm]	[kg]	0
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]	1
26,30 [660,762]	10 [5]	\$

ENGINEERING SPECIFICATION: ZURN Z1320 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" [19mm] female solder and 3/4" [19mm] 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.)

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.

OPTIONS (Check/specify appropriate options)

SUFFIXES

	-CL -NB -PB -RK -RT12 -RT24 -RT36 -WC -34EL -34FIP	Cylinder Lock Polished Nickel Bronze Box Polished Bronze Box Hydrant Parts Repair Kit Ceramic Cartridge Removal Tool (Up to 12 [305] Wall) Ceramic Cartridge Removal Tool (Up to 24 [610] Wall) Ceramic Cartridge Removal Tool (Up to 36 [915] Wall) Wall Clamp 3/4 [19] IP 90° Solder Inlet Elbow 3/4 [19] IP Straight Female Inlet Adapter	<u>Item</u> <u>14</u> <u>13</u> <u>9</u> <u>8</u> <u>7</u> <u>6</u>	<u>Na</u> <u>Opr</u> <u>Opr</u> <u>'O'I</u> <u>'O'I</u> <u>Re</u> t
--	---	---	---	--

* Regularly furnished unless otherwise specified.

<u>ltem</u>	<u>Name</u>	<u>Quan.</u>
<u>14</u>	<u>Cartridge</u>	<u>1</u>
<u>13</u> 9	Operating Tube	<u>1</u>
<u>9</u>	Operating Coupling	<u>1</u>
8	<u>'O' Ring</u>	<u>1</u>
7	<u>'O' Ring</u>	<u>2</u>
<u>6</u>	Retaining Washer	<u>1</u>

PARTS LIST