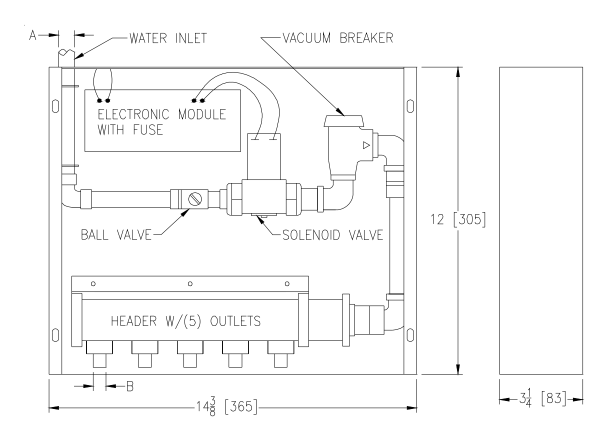


Z1020-80 ELECTRONIC TRAP PRIMER W/ TYPE K COPPER

\sim	\neg	\sim 1 $^{\circ}$	ICA	τ			
•	-		н. Д	11()	\sim	-	

TAG _____

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



Dimension	Approx. Wt. Lbs.		
A	В	[kg]	
1/2 [13]	1/2 [13]	12 [5]	

ENGINEERING SPECIFICATION: ZURN Z1020-80

Electronic trap primer programmed as standard to provide a six second water injection to traps every twenty-four hours*, complete with galvanized steel combination surface or recessed mount box and cover, 1/2 [13] solder copper inlet connection, brass ball type stop valve, slow closing 24 VAC solenoid valve with integral strainer, 120 - 24 VAC transformer, brass atmospheric vacuum breaker, PEX waterway, and anti-scaling multi-port manifold with five 1/2 [13] Male PEX outlet connections. (For copper connection outlets -CW option must be specified.) Copper components are Type K copper.

OPTIONS (Check/specify appropriate options)

SUFFIXES

-CW Copper Waterway (with 1/2 [13] Female I.P.S. Connection)

-DU4 Additional Distribution Units with Copper Waterway (Specify Quantity)
 (Contact Zurn for Sizing Specifications)

-VP Vandal-Proof Secured Cover with Vandal-Proof Driver

___ -10 Ten Outlets

-Frequency: 24 hours -Injection Time: 6 seconds. -Volume: 2 oz. min. per port

Working Pressure: 20 to 100 psig

Min. Pressure: 3 psi

Default Settings:

REV. DATE: 05/16/11 C.N. NO. 121298

DWG. NO. 305878 PRODUCT NO. Z1020-80

*REGULARLY FURNISHED UNLESS OTHERWISE SPECIFIED