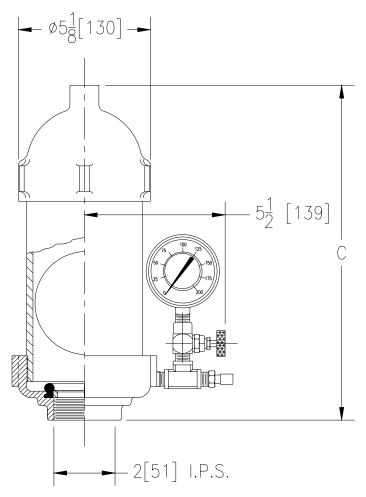
Z-1712 ACCUMUTROL

TAG

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



Size	C Inches	Approx. Wt. Lbs. [kg]
2000	13 [330]	20 [9]
4000	21 [533]	28 [13]
6000	29 [737]	36 [16]
8000	37 [940]	44 [20]
10000	45 [1143]	52 [24]
12000	53 [1346]	60 [27]
14000	61 [1549]	68 [31]
16000	69 [1753]	76 [34]

ENGINEERING SPECIFICATION: ZURN Z-1712 Shock associated with solenoid or other quick-closing valves serving heavy equipment such as laundry machines, dishwashers, etc. shall be controlled by installation of ZURN Z-1712 ACCUMUTROL, complete with floating stainless steel spherical piston, surge chamber, valve and gauge assembly. Specify size and location.

Note: Maximum Temperature: 500°F [260°C].

Maximum Pressure: 200PSI [1379 kPa] Residual.

PREFIXES

Z- Bronze surge chamber, Viton valve seat and stainless steel spherical piston.*

All Type 304 Stainless steel surge chapter, stainless steel spherical piston. Viton valve seat

ZS- All Type 304 Stainless steel surge chanber, stainless steel spherical pston, Viton valve seat, and bronze gauge assembly.

*REGULARLY FURNISHED UNLESS OTHERWISE SPECIFIED DWG. NO.

REV. DATE: 6/14/95 C.N. NO. 72078

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