

Martin® Multi Valve Air Cannon



The Martin[®] Multi Valve Air Cannon uses a single tank to blast into as many as five discharge ports from a single location.

The Martin® Multi Valve Air Cannon is ideal for installations with multiple discharge points located in close proximity. By separating the air cannon valves from the discharge points, working components are protected from dust, gases, and heat conditions, while installation and maintenance are simplified.

BENEFITS

• Effective Flow Enhancement

From one location, the Martin® Multi Valve Air Cannon boosts flow at up to five points in a vessel.

• Centralized Maintenance

Easy access for installation, inspection, and maintenance.

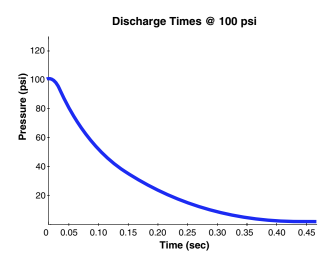
Reduced Exposure to Heat and Dust

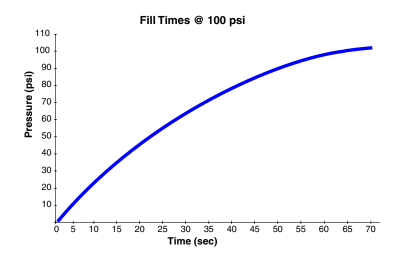
By removing the air cannon valve from the discharge point, vital components are placed farther away from excessive heat and dust.

• 5-in-1 System

Five Martin® Hurricane Air Cannon Valves share one tank, but operate like five individual air cannons.

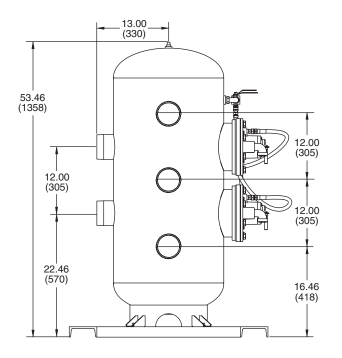
PERFORMANCE DATA

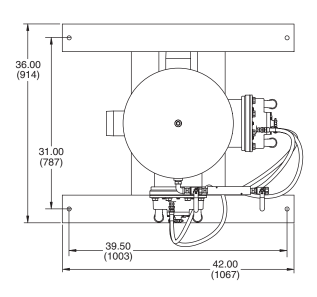




TECHNICAL DATA SHEET

DIMENSIONS — in. (mm)





AIR VOLUME IN FT3 (LITERS) FREE AIR

Volume ft³ (L)
7.9 (225)
29.6 (838)
35.0 (991)
40.4 (1144)
45.8 (1297)
51.2 (1450)
56.6 (1604)
62.0 (1757)
67.5 (1910)
72.9 (2063)

NOTES

The Martin® Multi-Valve Air Cannon weighs approximately 535 lbs (243 kg).

Tanks for Martin® Air Cannons supplied by Martin Engineering are manufactured to ASME Code Rules, Section VIII, Division 1. Tanks are National Board registered and pressure vessel quality (PVQ).

For further information, contact Martin Engineering at 1-800-544-2947 or visit our website at www.martin-eng.com.



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COMPANY WITH QUALITY SYSTEM CERTIFIED BY DNV = ISO 9001:2008 =