FIRE SUPPRESSION SYSTEM

## Victaulic Vortex™ **Fire Suppression System**

SERIES 953 5/8 DC (DATA CENTER) EMITTER FOR USE WITH **VICTAULIC VORTEX 1500 FIRE SUPPRESSION SYSTEMS** 

The Victaulic Vortex fire suppression system is a dual-fluid hybrid fire suppression system. The homogeneous suspension of inert gas mixed with ultra-fine droplets of water mist protects enclosures with two extinguishment mechanisms that are occurring simultaneously: flame temperature cooling and lowering of the ambient oxygen level.



SERIES 953 Emitter

PATENT # 7,721,811 - HIGH VELOCITY LOW PRESSURE EMITTERS. FOREIGN PATENTS ALSO APPLIED FOR AND GRANTED.

### PRODUCT DESCRIPTION

The Series 953 5/8 DC (Data Center) Emitter is a Victaulic-patented device designed to deliver the hybrid water and nitrogen mixture to the hazard at a high velocity low pressure. The water and nitrogen are mixed at the emitter and distributed as a homogenous suspension with great momentum. Using proprietary supersonic atomization technology, the emitter atomizes the water to <10µm forming a dense homogeneous suspension of nitrogen and water when discharged as total flooding fire suppression system.

### Emitter Kit Includes:

34"/19 mm NPT strainer, 100 mesh

3/4"/19 mm NPT 0.26 GPM/0.98 LPM flow cartridge

3/4"/19 mm NPT fittings

3/4"/19 mm NPT to 3/4"/9.5 mm copper tube compression fittings  $\frac{1}{4}$ "/6.4 mm NPT x  $\frac{3}{6}$ "/9.5 mm 90° copper tube compression fitting

NOTE: 3/8"/9.5 mm tubing is not included

MATERIAL	SPECIFICATIONS
	00071110110

Body (Foil, Water Jacket): UNS C36000 or UNS S316000 Stainless

Finish: Plain Brass or Stainless Steel. Contact Victaulic for coatings other than standard options noted.

Orifice Size: 5/8"/16mm

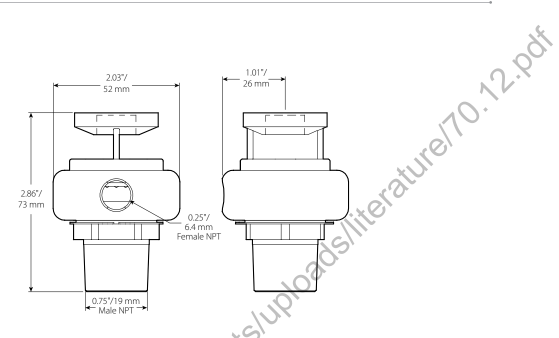
	Orifice Size: 5/8"/16mm		
	<b>Nitrogen Flow:</b> 250 Standard ft <sup>3</sup> per minute/76.2 Standard m <sup>3</sup> per minute		
	Water Flow: 0.26 GPM/0.98 LPM		
We Wa	Orientation: Pendent or sidewall for data centers - avoid direct placement over equipment.  Nitrogen Inlet: ¾"/19mm Male NPT		
10,12			
Susilla	Water Inlet: 1/4"/6.4mm Female NPT		
	Temperature Rating: None, open		
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JOB/OWNER	CONTRACTOR	ENGINEER	
System No	Submitted By	Spec Sect Para	
Location	Date	Approved	
		Date	

70.09 FIRE SUPPRESSION SYSTEM

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### **DIMENSIONS**



Reference should always be made to the applicable I-VORTEX Victaulic Design and Installation Manual for the product you are installing. Manuals are included with each shipment of Victaulic

Refer to the Warranty section of the current Price List or contact Victaulic for details.

NOTE

This product shall be manufactured by Victaulic or to Victaulic specifinistalled in accordance with current Victaulic installation/asseministalled in accordance with current Victaulic or to Victaulic installation/asseministalled in accordance with current Victaulic installation/asseministalled in a This product shall be manufactured by Victaulic or to Victaulic specifications. All products to be installed in accordance with current Victaulic installation/assembly instructions. Victaulic reserves the right to change product specifications, designs and standard equipment without notice and without