Job Name	Contractor
Job Location	Approval
Engineer	Contractor's P.O. No.
Approval	Representative

Series 6000HMB

Double Check Valve Assemblies

Sizes: 21/2" - 7NST x 3"

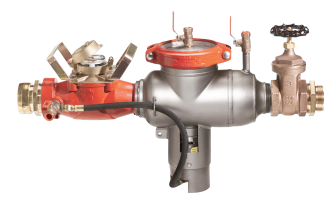
Series 6000HMB Portable Hydrant Backflow Preventers are designed to protect drinking water supplies from dangerous cross-connections in accordance with national plumbing codes and water authority requirements for non-potable service applications such as irrigation, fireline, or industrial processing. For use in protection of water from a fire hydrant or other nonpermanent installation where flow is in one direction only and the possibility of a cross-connection exists. This model can be used where approved by the local authority having jurisdiction on health hazard cross-connections. Ideal for use with client's existing hydrant meter hookup.



- Designed to retrofit backflow protection onto fire hydrants used for temporary water service.
- Outlet gate valve can be opened/closed slowly to prevent surges.
- Heavy duty relief valve cover prevents vandalism and protects the valve from damage when the 994HMB is transported to another fire hydrant location.
- In-line flow restrictor protects the meter measuring element and the backflow preventer components from damage due to excessive flow.
- Stainless steel kicker bar supplied with each valve for support
- Meets AWWA C701 meter requirements.
- Standardly supplied with 2½"-7 NST fire hose swivel coupling on inlet.
- Only weighs 66 lbs. total.
- Backflow preventer manufactured from 300 Series stainless steel for corrosion resistance.
- Includes the strongest double walled stainless steel inlet strainer available.
- Accurately measure flow and protects the water supply from possible contamination.

NOTICE

The information contained herein is not intended to replace the full product installation and safety information available or the experience of a trained product installer. You are required to thoroughly read all installation instructions and product safety information before beginning the installation of this product.



6000HMB

Materials

Housing: Heat treated aluminum alloy/

stainless-steel

Nose Cone and Straightening Vanes:

Straightening Vanes: Thermoplastic Rotor: Thermoplastic

Rotor Radial Bearings: Lubricated Thermoplastic

Rotor Thrust Bearings: Sapphire Jewels

Rotor Bearing Pivots: Passivated 316 Stainless Steel
Calibration Mechanism: Stainless Steel and Thermoplastic
Flow Restriction Orifice: Heat Treated Aluminum Alloy

Magnet: Ceramic Register Cover: Bronze

Trim: Stainless Steel

Inlet Screen: Stainless Steel with Elastomer



Specifications

Typical Operating Range (100%±1.5%) 5 - 660 GPM (1.1 to 150 m3/h)

Maximum

450 GPM (102 m3/h)

Continuous Flow Maximum

660 GPM (150 m3/h)

Intermittent Flow

Typical Low Flow (Min. 95%)

4 GPM (0.9 m3/h)

Pressure Loss at Maximum

37 psi @ 450 GPM (2.55 bar @ 102 m3/h)

(standard couplings with orifice

and screen)

Continuous Operation

Note: 23 psi @ 350 GPM

Maximum Operating Pressure

150 psi (10 bar)

Standard

21/2" - 7" NST threads

(78P - 3.4mm)Hose Coupling

(National standard fire hose coupling

Register

Straight reading, permanently sealed

magnetic drive standard.

Registration

100,000,000 Gallons

100 gallons/sweep hand revolution.

10,000,000 Cubic Feet

10 cubic ft./sweep hand revolution.

1,000,000 m3

1 m3/sweep hand revolution.

Flow Restriction (Orifice)

Limits flow through the meter

to 660 GPM at 85 psi system pressure with standard couplings.

(150 m3/h at 5.9 bar)

Typical Installation — **Hydrant Meter Backflow**



It is illegal to use this product in any plumbing system providing water for human consumption, such as drinking or dishwashing, in the United States. Before installing standard material product, consult your local water authority, building and plumbing codes.



Approvals

Model 6000HMB Hydrant Meter Backflow Preventer meets the design requirements of most national standards. Due to the portability of the unit, there are no national approvals available. Contact the factory for specific approvals on the reduced pressure backflow preventer.

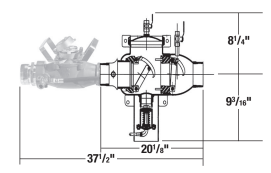
Dimensions — Weight

Overall lay length: 371/2"

Weight: 66 lbs.

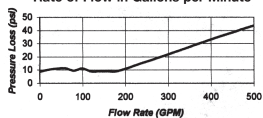
Height from top of open gate valve to bottom of relief valve 19"

Width: 10"

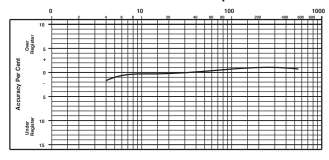


MODEL	WEIGHT		
	lbs.	kg	
6000HMB-GPM	66	30	
6000HMB-CFM	66	30	

Pressure Loss Chart Rate of Flow in Gallons per Minute



Accuracy Chart Rate of Flow in Gallons per Minute



NOTICE

Inquire with governing authorities for local installation requirements

A WATTS Brand

USA: Backflow Tel: (978) 689-6066 • Fax: (978) 975-8350 • AmesFireWater.com USA: Control Valves Tel: (713) 943-0688 • Fax: (713) 944-9445 • AmesFireWater.com

Canada: Tel: (905) 332-4090 • Fax: (905) 332-7068 • AmesFireWater.ca

Latin America: Tel: (52) 81-1001-8600 • AmesFireWater.com

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