

Model RPHBM

Hydrant Backflow Meter Assembly

Application

Designed for use in measurement of water from a fire hydrant or other non-permanent installation where flow is in one direction only. Protects against both backsiphonage and backpressure of contaminated water into the potable water supply. NH (NST) adapters allow for connection to $2\,1/2$ " fire hydrant (inlet) and $2\,1/2$ " fire hose (outlet). Assembly shall provide protection where a potential health hazard exists.

Standards Compliance

Model RPHBM Hydrant Backflow Meter meets the design requirements of most national standards. Due to the portability of the assembly, there are no national approvals available.

Meter meets the requirements of:

ANSI / AWWA C701-88 Class II

Features

Sizes: 3"

Maximum intermittent flow rate	650 GPM			
Maximum continuous flow rate	450 GPM			
Minimum flow rate	2-1/2 GPM			
Maximum working water pressure	175 PSI			
Maximum working water temperature	140°F			
Fire Department connection (2-1/2")	NH (NST)			
. ,	(NFPA 1963)			

- Single body construction. Water meter plus Reduced Pressure Principle Backflow Preventer encased in a single body design.
- Unitized lightweight exterior powder-coated hard anodized body design results in a short lay length and light weight product ideal for temporary installations.
- Consists of a 3" hydrant meter and 3" check valves allowing for increased flow up to 650 GPM.
- Utilizes approved ZURN WILKINS 3 inch check valves and differential

pressure relief valve for maximum protection.

- Class II Turbine type meter insures accurate measurement.
- Lifting handles allow quick installation to fire hydrant.
- Adjustable support stand for positive support.
- \bullet 2-1/2" brass inlet swivel fitting for fast installation.
- Straightening vanes for accurate measurement.



3-RPHBMGV

Accessories

	Repair kit (rubber only)
	QT-SET Quick Test Fitting Set
	Breakaway Hydrant Lock for barrel lock*
	HBM-BHLB
	Breakaway Hydrant Lock for padlock*
_	HBM-BHLP

^{*}Locks supplied by end user.

Options

with US gal. register
 CFM - with cu. ft. register
 GV - Outlet shut off valve

Materials

Main valve body Aluminum (Hard anodized and epoxy

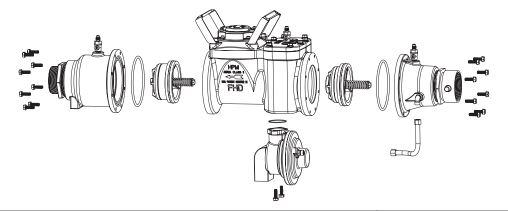
& Access covers coated interior and exterior)
Fasteners Stainless Steel, 300 Series
Elastomers EPDM (FDA approved)

Buna Nitrile (FDA approved) Noryl™, NSF Listed

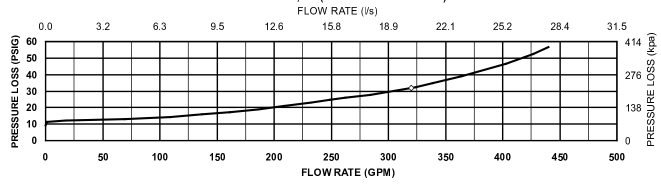
Polymers Noryl™, NSF Listed
Springs Stainless steel, 300 series
Connections Cast Brass ASTM B 584

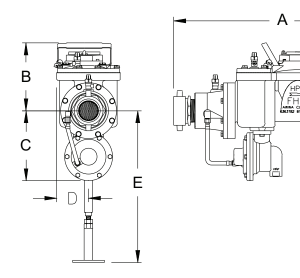
Gate Valve body Brass ASTM B 584 Alloy C85700

Lifting handles Stainless steel



MODEL RPHBM, 3" (STANDARD & METRIC)







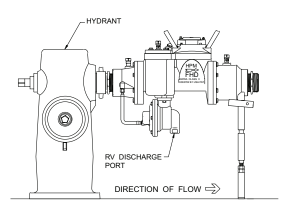
BREAKAWAY HYDRANT LOCK FOR BARREL LOCK (MODEL HBM-BHLB)



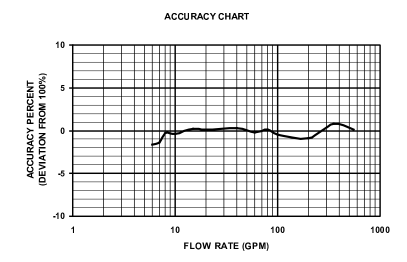
BREAKAWAY HYDRANT LOCK FOR PADLOCK (MODEL HBM-BHLP)

DIMENSIONS & WEIGHTS (do not include pkg.)

			DIMENSIONS (approximate)													
SIZE		A B		В	С		D		E				WEIGHT			
											MAX			IN		
ir	n.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	lbs.	kg
	3	76.2	26 1/2	673.1	8	203.2	9	228.6	3 3/4	95.2	27	685.8	7 1/2	190.5	53.7	24.4



TYPICAL INSTALLATION RPHBM HYDRANT BACKFLOW METER



Zurn Industries, LLC | Wilkins

1747 Commerce Way, Paso Robles, CA U.S.A. 93446 Ph. 855-663-9876, Fax 805-238-5766

In Canada | Zurn Industries Limited

3544 Nashua Drive, Mississauga, Ontario L4V 1L2 Ph. 905-405-8272, Fax 905-405-1292