Now available with integral plumbers unions!

FEATURES

Replaceable springs and seats.

Smooth transition from low to high flow rates.

Low head loss throughout operating range.

Rugged construction for long, dependable service.

Easy in-line maintenance.

Ball type shut-off valves (standard).

Test cocks for in-line field testing.

Integral plumbers unions available to ease installation.

Hot water approved up to 210°F.

Approvals (%, 1%, 2) by: USC, CSA B64.5, ASSE 1015, AWWA C510; IAPMO listed; UL, ULC classified.

Double Check Valve Backflow Prevention Assembly

Sizes $3/4'' - 1'' - 1^{1/2}'' - 2''$

DESCRIPTION

The Hersey Model FDC Double Check Valve Backflow Prevention Assembly consists of two independent spring loaded poppet-type check valve assemblies mounted in a common body. Two issolation valves and four test cocks for field testing complete the basic features. The valve assemblies are of modular design and easily removed from the top of the device for in-line servicing.

OPERATION

In normal operation, the independent, spring loaded check valves remain closed until there is a demand for water. Each of the two check valves in series is designed to open at one (1) psi pressure differential in the direction of flow. In the event pressure increases downstream of the unit, tending to reverse direction of flow, both check valves are closed to prevent backflow. If the second check valve is prevented from closing tightly, the first check valve will still provide protection from a backflow condition.

APPLICATION

For use at cross-connections when the danger from backflow does not present a health-hazard. The FDC may be installed in a horizontal or vertical position. Vertical installation is recommended only when the flow of water is upward.

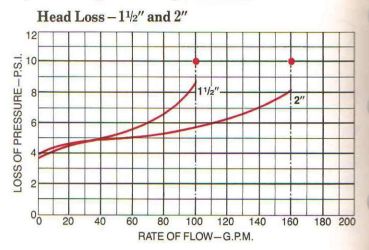


PERFORMANCE (Performance curves are typical only and not a guarantee of performance)

Head Loss – 3/4" and 1"

12
13
14
15
16
17
18
18
18
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19
10
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30
40
50
60

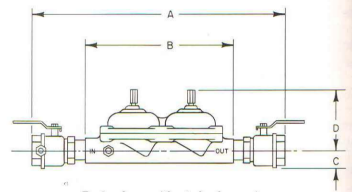
RATE OF FLOW-G.P.M.



NOTE: Maximum Allowable Pressure Loss allowed by USC at indicated flow.

DIMENSIONS

SIZE	3/4 "	1"	11/2 "	2"
A - WO/Unions	141/4"	151/4"	201/4"	231/4"
A - W/Unions	15¾"	171/2"		
В	8"	8"	11"	123/8"
С	7/8"	7/8"	11/4"	11/2"
D	41/16"	5"	6"	71/4"
Max. Width	5"	5"	65/8"	65/8"
Size Test Cocks	1/4 "	1/4 "	1/4 "	1/4"



Device shown without plumbers unions

WEIGHTS

SIZE	3/4 "	1"	11/2 "	2"
Net Wt. WO/Valves, Lbs.	6	6	15	21
Net Wt. W/Valves, Lbs.	8	9	22	32
With Plumbers Unions	9	10		
Gross Wt. WO/Valves, Lbs.	7	7	19	23
Gross Wt. w/Valves, Lbs.	9	10	26	38
With Plumbers Unions	10	11	_	_

MATERIALS AND SPECIFICATIONS

Mainline case	bronze
Check valve enclosures glass	s reinforced plastic
Springs	stainless steel
Valve discs	silicone

Maximum rated working pressure	150 psi
Temperature range	-210°F