VALVES

SILVER BULLET SEVEN

Consider 7 Compelling Reasons why the 12000 Series Silver Bullet is the Smart Solution!

SUPERIOR MATERIAL

- Glass-filled nylon construction gives the Silver Bullet added strength over conventional PVC valves
- Pick up a Silver Bullet in one hand and any other valve in the other to feel the difference

3 UNMATCHED MANUAL BLEED

- Send the Silver Bullet into action by simply pulling the trigger
- It's the easiest, driest internal manual bleed in the business that won't flood the valve box
- No twisting on a solenoid or bleed screw is required

2 BOLT-ON COVER

- Stainless steel bolts easily thread in and out of quality brass inserts
- Weathermatic installers will tell you they rarely need to open a Silver Bullet valve. If you do, it is easier to open and close than most valves using screws or jar tops that are susceptible to stripping, dirt, and grit.

4 SHOCKING SHOCK CONE

 The Silver Bullet puts the hammer to water hammer by incorporating a cone-shaped diaphragm base

X Weathermatic

 The shock cone interrupts the water flow more gradually than other diaphragms to enable quick valve closure without the damaging effect of water hammer

5 REVOLUTIONARY REVERSE FLOW DESIGN

The Weathermatic hallmark reverse flow design with a 45-year track record brings you:

- Reverse flow design means the valve fails shut rather than open in the event of diaphragm failure, unlike conventional forward flow valves that fail open
- Balanced pressure on the diaphragm extends valve life over forward flow valves
- Self-cleaning function is achieved as diaphragm actually flexes during operation to send dirt and debris down the line without the maintenance worry of filters and screens

6 15 YEAR TRACK RECORD

• The Silver Bullet track record shows less than a fraction of 1% return rate over 15+ years of reliable performance

AMAZING VALUE FOR THE PRICE!

South Land and the local day

- Seasoned installers know that valves are the last place to cut expenses when just one call-back eliminates any cost savings on the job
- Plus, the Silver Bullet makes it easy you can install the commercial quality of a Weathermatic valve at a residential valve price!



888-4 THE PRO



PAGE 18

12000 SERIES – SILVER BULLET REMOTE CONTROL VALVE

FEATURES

- 100% water tested
- 150 psi (10,3 bar) rating
- Unique "reverse flow" porting design permits equal pressure distribution on both sides of the diaphragm, regardless of line pressure providing zero stress to prevent "stretching," a common cause of valve failure
- · Reverse flow design for water conservation in the event of failure
- · Diaphragm's self cleaning ports constantly flex, inhibiting sand and silt from blocking valve action
- · Molded shock cone for smooth operation and reduction of water hammer
- · Easy-to-use internal manual bleed lever; bleeds valve downstream; has stops for open and closed positions
- · Marine-grade S20P solenoid with stainless steel actuator
- High-strength glass-filled nylon body and cover with 1/4" stainless steel cover bolts and mating brass body inserts

12024EF-20-H

· Non-rising flow control stem throttles valve from full open to closed position on flow control models

ELECTRICAL

· Wiring requires a single lead from the controller to each solenoid, plus a common neutral to all solenoids; type UF wire, U.L. listed, is recommended for all hookups

VALVES

24VAC/60HZ	24VAC/50HZ		
Inrush: 9.48 VA	Inrush: 10.66 VA		
Holding: 5.11 VA	Holding: 5.97 VA		

• Do not use nominal voltage ratings listed above for sizing of valve wire

MODELS

12024E-10-H	1" FIP*
12024EF-10-H	1" FIP with flow control*
12024EF-15-H	1 $^{1}\!\!\!/_2"$ FIP with flow control*
12024EF-20-H	2" FIP with flow control*

* International: specify ISO

12000 SERIES VALVE

	12024Е-10-Н 1"	essure loss 12024E-15-H	PSI) 12024E-20-H		RIC (pressu	re loss B <u>ar)</u>			
gpm	1"		12024F-20-H			METRIC (pressure loss Bar)			
0-4		1 1/2"	2"	Flow m³/h	12024Е-10-Н 1"	12024E-15-H 1 ¹ ⁄2"	12024Е-20-Н 2"		
0 1	1.2 max			0-0,9	0,08				
6	1.7			1,0	0,12				
8	2.5			2,0	0,17				
10	3.0			2,5	0,21				
15	3.9			3,0	0,27				
20	4.6	1.3		5,0	0,32	0,09			
25	5.2	1.6		6,0	0,36	0,11			
30	6.3	1.9		7,0	0,43	0,13			
35	7.3	2.4		8,0	0,50	0,17			
40		3.0	2.3*	9,0		0,21	0,16*		
45		3.8	2.4	10,0		0,26	0,17		
50		4.6	2.6	11,0		0,32	0,18		
55		5.6	2.7	12,0		0,39	0,19		
60		6.7	2.9	14,0		0,46	0,20		
70		9.5	3.3	16,0		0,66	0,23		
80		13.0	3.4	18,0		0,90	0,23		
90			4.2	20,0			0,29		
100			5.2	22,0			0,36		
110			6.7	24,0			0,46		
120			7.7	26,0			0,53		
130			8.8	30,0			0,61		

* Minimum recommended flow for valves with XPR option or PRK-24 accessory.



12024EF-10-H

D TECH SPE /w.weathermatic.co

12024E-10-H



PRODUCT CATALOG

12024EF-15-H

www.weathermatic.com