SILVER BULLET HP SERIES

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.

✓ Multi-Bolt Cover

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

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.

Shocking Shock Cone

- The Silver Bullet puts the hammer to water hammer by incorporating a cone-shaped diaphragm base.
- The shock cone interrupts the water flow more gradually than other diaphragms to enable quick valve closure without the damaging effect of water hammer.

⊘ Valve Identification System

- · Valve size and performance ratings
- Zone number identification
- · Date code information
- Bar coding





Revolutionary Reverse Flow Design

- The Weathermatic hallmark reverse flow design with a 50-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.

20- Year Track Record

 The Silver Bullet track record shows less than a fraction of 1% return rate over 20+ years of reliable performance.

⊘ Amazing Value for the Price!

- 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 ultimate in commercial quality of a Weathermatic valve at an economical valve price!

SILVER BU	SILVER BULLET SPECIFICATIONS			
MODEL	DESCRIPTION	INTERNATIONAL MODEL		
SB-10-HP	1" 24 VAC	SB-10-HP-ISO		
SB-10F-HP	1" 24 VA with Flow Control	SB-10F-HP-ISO		
SB-15-HP	11/2" VAC with Flow Control	SB-15-HP-ISO		
SB-20-HP	2" VAC with Flow Control	SB-20-HP-ISO		



SILVER BULLET HP SERIES

- 5 year trade warranty and 100% water tested
- 150PSI (10.3 BAR) rating
- Unique "reverse flow" 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
- 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 positive 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
- Non-rising flow control stem throttles valve from full open to closed position on flow control models
- · Pressure activated diaphragm
- For MASTER VALVE Applications add -S24B to model

Application	Residential/Commercial		
Flow Range	0.2 to 180 GPM 0 to 3.5 m ³ /hr		
Pressure Rating	150 PSI (10.3 BAR)		
Sizes	1", 11/2", 2"		
XPR Compatible	✓		
Dirty Water	✓		
Non-Potable Water	✓		
Decoder System Compatible	✓		
Use as Master Valve	Add S24B solenoid		
Warranty	5 years		
Factory Installed Options	-XP -NP		

DI	MF	NS	10	NS

5" L x 3.13" W x 4.75" H (12.7 cm x 7.95 cm x 12.07 cm)

ELECTRICAL				
24VAC/60HZ	24VAC/50Hz			
Inrush: 9.48 VA	Inrush: 10.66 VA			
Holding: 5.11 VA	Holding: 5.97 VA			
Wiring requires a	single lead from the			

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

SILVE	R BULLET S	ERIES VALV	E PRESSURI	E LOSS			
FLOW GPM	SB-10-HP 1"	SB-15-HP 1½"	SB-20-HP 2"	FLOW M3/HR	SB-10-HP-ISO 2.54 CM	SB-15-HP-ISO 3.81 CM	SB-20-HP-ISC 5.08 CM
0-4	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

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

OPTIONS (FACTORY INSTALLED)

- XPR Pressure Regulator-the Weathermatic XPR pressure regulating module senses inlet pressure and maintains constant outlet pressure. (see PRK-24 in valve accessory section for specifications)
- Non-potable alert flow handle may be substituted for the standard flow handle. Add -NP suffix.





0.61