# SV Series Stop & Waste Valves









# Stop & Waste Valves

#### Features & Benefits

- Forged heavy-duty lead-free dezinification resistant brass
- NSF/ANSI 372 certified by IAPMO
- Multi-purpose in-line shut-off valves for use in low-pressure water systems
- "-W" models feature waste for draining outlet water line
- Maximum pressure: 125 PSI
- 3-year limited warranty
- · Available in:
- Stop valve 1/2 copper compression (SV50C)
- Stop & waste valve 1/2 copper compression (SV50C-W)
- Stop valve 1/2" FIP thread (SV50F)
- Stop & waste valve 1/2" FIP thread

### (SV50F-W)

- Stop valve 1/2" copper sweat (SV50S)
- Stop & waste valve 1/2" copper sweat (SC50S-W)
- Stop valve 3/4" copper compression (**SV75C**)
- Stop & waste 3/4" copper compression (SV75C-W)
- Stop valve 3/4" FIP thread (SV75F)
- Stop & waste valve 3/4" FIP thread (SV75F-W)
  - Stop valve 3/4" copper sweat (SV75S)
    - Stop & waste valve 3/4" copper sweat (SC75S-W)





## **Dimensions**

Model	Length (in)	Width (in)	Height (in)	Weight (lbs)
SV50C	2.875	2	3.3	0.48
SV50C-W	2.875	2	3.3	0.61
SV50F	1.9	2	3.3	0.46
SV50F-W	1.9	2	3.3	0.57
SV50S	2	2	3.3	0.45
SV50S-W	2	2	3.3	0.48
SV75C	3.125	2	3.42	0.79
SV75C-W	3.125	2	3.42	0.82
SV75F	2.17	2	3.42	0.64
SV75F-W	2.17	2	3.42	0.66
SV75S	2.335	2	3.42	0.59
SV75S-W	2.335	2	3.42	0.62

<sup>\*</sup> Lead Free is defined as less than 0.25% lead content, certified by IAPMO to NSF/ANSI 372

