## CPVC Valves

## Jones Stephens' ball valves and sillcocks have integral CPVC connections which allow solvent welding of CPVC pipe directly to the valve.



Avoid the hassle and expense of installing transition fittings when connecting CPVC pipe to a ball valve or sillcock. Tested and listed by IAPMO and approved for use in drinking water applications.


## Durable

Sillcocks have integral CPVC connections for an easy, leak free connection, as well as a forged valve body.


## Reliable

Meets NSF/ANSI certified by IAPMO, is ASME/CSA approved by IAPMO, and meets low lead requirements.


| Part Code | Description | Packaging | CRTN/MSTR |
| :--- | :---: | :---: | :---: |
| B59200 | $1 / 2^{\prime \prime}$ CPVC Sillcock, $1-5 / 8^{\prime \prime}$ Long | Labeled | $8 / 64$ |
| B59201 | $1 / 2^{\prime \prime}$ CPVC Sillcock, 3-5/16" Long | Labeled | $8 / 48$ |
| B67250 | $1 / 2^{\prime \prime}$ CPVC Brass Ball Valve, Full Port | Labeled | $10 / 80$ |
| B67251 | $3 / 4^{\prime \prime}$ CPVC Brass Ball Valve, Full Port | Labeled | $8 / 48$ |
| B67252 | 1 1"CPVC Brass Ball Valve, Full Port | Labeled | $6 / 36$ |
| B67253 | $1-1 / 4^{\prime \prime}$ CPVC Brass Ball Valve, Full Port | Labeled | $2 / 16$ |
| B67254 | $1-1 / 2^{\prime \prime}$ CPVC Brass Ball Valve, Full Port | Labeled | $2 / 12$ |
| B67255 | $2^{\prime \prime}$ CPVC Brass Ball Valve, Full Port | Labeled | $1 / 6$ |
| B67256 | $1 / 2^{\prime \prime}$ CPVC Brass Ball Valve, Full Port with Drain | Labeled | $10 / 80$ |
| B67257 | $3 / 4^{\prime \prime} C P V C ~ B r a s s ~ B a l l ~ V a l v e, ~ F u l l ~ P o r t ~ w i t h ~ D r a i n ~$ | Labeled | $8 / 48$ |
| B67258 | $1^{\prime \prime}$ CPVC Brass Ball Valve, Full Port with Drain | Labeled | $6 / 36$ |

Contact your local Jones Stephens sales representative to order today!

