

VALVES

THREADED, COMPRESSION, SWEAT SLIP

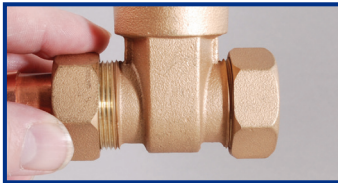
TYPICAL TYPES OF VALVE CONNECTIONS



THREADED

For use with iron pipe, copper, PVC, CPVC.

A connection is made by threading an adapter or pipe into a valve. Thread seal tape is applied to iron pipe threads before installing valve.



COMPRESSION

For use with copper only.

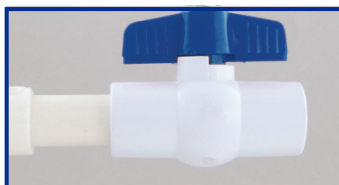
A connection is made without the use of solder. As the nut is tightened it compresses the washer around the tubing.



SWEAT

For use with copper (CxC or sweat).

A connection is made by heating the pipe and fitting and melting solder to seal any gaps and permanently join each surface.



SLIP

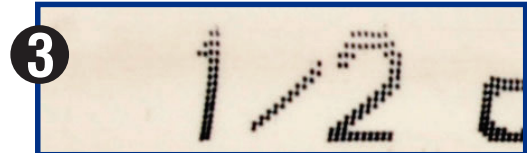
For use with PVC and CPVC.

A connection is made by slipping the valve onto the pipe and glued in place.

Always check local building codes before starting any project.

- Use with:
- Hot or cold water, steam or gas
- Iron Pipe, Copper, PVC, CPVC and Pex
- Residential, commercial or industrial applications
- Threaded, compression, sweat and Pex connections

SELECTING A VALVE



1. Identify the area where the work will be done.
2. Choose the right valve connection based on the piping being used.
3. Match the valve size to the pipe size being used.