



# Why Acorn ConTrols® Pressure Reducing Valves?

Pressure Reducing Valves (PRVs) decrease the pressure in the water flow coming into a building to protect plumbing and reduce water consumption. Acorn ConTrols® PRVs are capable of handling higher pressures than competitor's valves, offering fewer points of system failure and eliminating the need to install multiple PRVs in a line.

Also included in this category are spool kits, which are intended for installation in newly constructed systems. They are used to deter theft and protect valves from debris in the system at start up.

## Features and Benefits:

- » Reduce pressure from incoming water line to an acceptable level
- » Protect plumbing system components and save water

## Model RVO3B Series

Regulates incoming water pressure

- » All-brass construction
- » 2 1/2", 3" valve sizes

## Model RVO3 Series

Regulates incoming water pressure

- » Plastic, Steel, Brass bonnets
- » 1/2" to 1-1/4" valve size
- » Sweat, NPTF, PEX, CPVC, Press Fit connections





## It All Comes Back to Acorn Controls

We know water pressure reducing, balancing, and tempering valves. We make commercial buildings safer for their occupants with dependable valves. Our passion is to build reliable products that meet or exceed standard listings and approvals, so that you can be assured safety and comfort.

### Model YRV03 Series (Coming Soon)

Regulates incoming water pressure

- » Integral "Y" strainer
- » 1/2" to 2" Valve Sizes
- » Sweat, NPTF, PEX, CPVC, Press Fit connections



### Model CV Series

Designed for flow in one direction

- » Available for 1/2" to 2"
- » Sweat, NPTF, PEX, CPVC, Press Fit connections

### Model RVSK Series

Pressure reducing spool kit

- » Temporary spacer
- » 1/2" to 1-1/4" valve size
- » Sweat, NPTF, PEX, CPVC, Press Fit connections

