

RSV16 RETRO-FIT CARTRIDGE

Acorn Controls SV16 Valve Cartridge



APPLICATION:

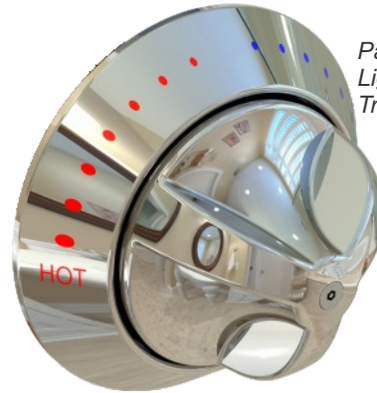
The model SV16 valve cartridge replaces existing Powers e700, P900 and PB410 series shower valve without removing valve body.

FEATURES:

- Cartridge is compliant to ASSE 1016 standards when used with the Powers e700, P900 and PB410 series valve bodies.
- Commercial quality thermal actuator provides repeatable, reliable performance.
- A non-rising stem reduces a gap between the handle and faceplate, common with all other thermostatic shower valves as the temperature setting increases. This insures the benefit of our patented Ligature Resistant trim even when full open. With Lever Trim it reduces a possible pinching of the bather's fingers while closing the valve.
- Ceramic shut-off components for long term drip-free reliability and easy shut off.
- Your choice of patented Tri-Lever Ligature Resistant or Single Lever trim. Both are all-metal and provide ADA Compliance throughout the full operating range

MUST SPECIFY TRIM KIT:

- RSV16 Shower Valve w/ ADA Compliant, Ligature and Vandal Resistant Tri-Lever Handle
- RSV16-LVR Shower Valve w/ Lever Handle



*Patented ADA Compliant
Ligature And Vandal Resistant
Tri-Lever Handle*

RSV16 Trim Kit

- Patented D697,591
- CONTROLS®



RSV16-LVR Trim Kit

NOTE:

Prior to ordering retrofit components, please confirm that the rough-in-depth of the Powers valve meets MGI CONTROLS® rough-in depth requirements. Please refer to the next page.

MGI ConTrols® assumes no responsibility for use of void or superseded data. MGI ConTrols®, Lake Bluff, IL, a member of Morris Group International®. Please visit www.mgicontrols.com for most current specifications.

Submittal # **RSV16**
Revised: 08/15/2024 Page 1 of 2

Certifications and Compliances:



C ASSE 1016
CSA B125.16

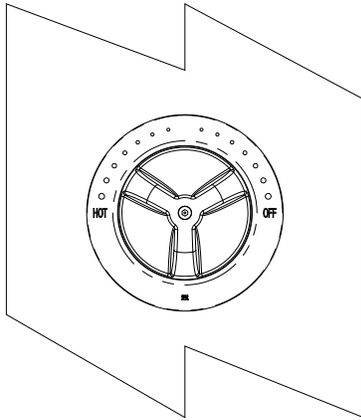


MGI ConTrols®
42 Sherwood Terrace, Suite #5
Lake Bluff, IL 60044
Phone: (847) 604-4773

www.mgicontrols.com

FOR BEST RESULTS VALVE INLET DEPTH OR EXPOSED STEM SHOULD BE BETWEEN DIMENSIONS BELOW

RSV16



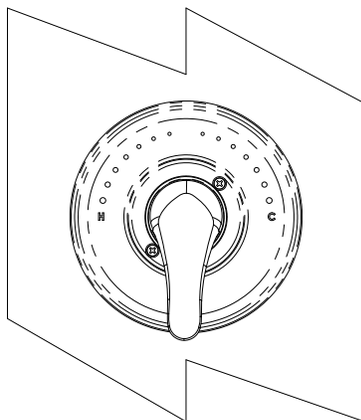
FINISHED WALL



FINISHED WALL

FOR BEST RESULTS VALVE INLET DEPTH OR EXPOSED STEM SHOULD BE BETWEEN DIMENSIONS BELOW

RSV16-LVR



FINISHED WALL



FINISHED WALL

Model Number & Options _____ Quantity _____

Company _____

Contact _____ Title _____

Signature (Approval for Manufacturing) _____ Date _____