

SPEAKMAN COMPANY

S-1590 Installation, Maintenance & Operation Instructions

SENTINEL MARK II ® ROYALE™ SHOWERPAC®

DESCRIPTION

Speakman Sentinel Mark II Royale SHOWERPAC exposed anti-scald balanced pressure SHOWERPAC. 18 gauge stainless steel outer shielding. Stainless steel self-draining soap dish. Chrome plated brass lever handle. Adjustable temperature limit stop. Brass valve body. Integral spring check stops. ROYALE Pressure balancing module. Concealed integral mounting lugs. S-2292-AF showerhead with flow control device reduces flow to 2.5 GPM/9.46 LPM maximum to meet existing ANSI A112.18.1M Standard. Standard 1/2" copper tube inlets through the wall or dropped from the ceiling. Vandal resistant construction. Meets ASSE 1016, 1989 Standard.

SPECIFICATIONS

SUPPLY: 1/2" COPPER TUBE INLETS

FLOW RATE: SHOWERHEAD, 2.5 GPM/9.46 LPM MAX., FIXED

SHIPPING WEIGHT: XXX LBS.

OPTIONS

◊ LH – Less Showerhead	◊ 2 - S-2252-AF – ANYSTREAM® Shower head	◊ 3 - S-2253-AF ANYSTREAM® Shower head
◊ 4 - S-2220-AF – ADJUSTA-SPRAY® Shower head	◊ 5 - S-2270-AF – COSMOPOLITAN® Shower head	◊ 6 - S-2288-AF – ANYSTREAM® Shower head
◊ 7 - S-2291-AF - Showerhead	◊ VPC-2 – Stainless steel vertical pipe cover, 2 ft. (610mm) sections. (Must order as separate item.)	◊

INSTALLATION

Note: Refer to the complete installation/roughing-in literature supplied with the valve.

Remove the complete unit from the box. Remove the shield assembly from the valve unit by removing the screw above the showerhead elbow and the screw near the dial cap. Save the two (2) screws.

Determine the horizontal positioning of the valve unit. Determine the floor to showerhead heights from the Recommended Head Heights chart.

Holding the unit against the finished wall in the proper position, mark the location of the top mounting bracket holes (2), and the bottom mounting bracket hole (1). Remove unit from the wall and install any mounting anchors (not provided), as detailed by the individual room specifications.

Position the unit against the wall, secure top mounting bracket screws (2) (not provided). Secure bottom mounting bracket screw (1) (not provided).

Connect the supply lines to the inlets of the units. Supply lines must be on 4-13/16" centers. If unit has top supply lines they must also be 17/32" from center of lines to finished wall. Do not secure top supply lines to wall until complete Showerpac unit with shielding has been installed. Place handle on valve spindle and rotate counter-clockwise. Remove handle, turn both supplies on and check supply line connections for leaks.

Attach bottom/soap dish plate to shield with three (3) 3/8" long screws provided. Make sure back edge of plate is flush with side edges of shield. Tighten screws with 1/8" Allen wrench (provided). Attach top cover plate to shield same as above on unit without a vertical pipe cover (VPC-2). Unit with a VPC-2 does not use the top cover plate.

Attach shield assembly to valving unit by positioning shower head elbow of shield with top flange O-ring and lower large hole of shield with dial cap of unit. Slide shield into place against finish wall. Secure shield to unit with (3) screws provided. Use the 3/8" long screw for the top mounting hole above the showerhead elbow and the two (2) 1-1/4" long screws for the lower mounting holes near the dial cap. Tighten screws with Allen wrench provided.

Apply pipe thread sealant or tape to shower head elbow threads of shield. Attach shower head to elbow. Wrench tighten. Properly position handle in the "OFF" position and secure with 1/2" long screw provided.

With spring check stops fully opened, turn handle to the warm position and check shower head connection for leaks. Turn valve off.

To adjust the temperature limit stop, remove the handle and dial cap from the valve. Remove the rubber retaining ring and the first temperature limit stop (TLS) plate. The second TLS plate should be adjusted so that it comes into contact with the

lower side of the bonnet post when the valve is in the "OFF" position. Now turn the valve on to the desired maximum hot water discharge temperature, assemble the first TLS plate so that it contacts the upper side of the bonnet post. Turn valve off and reassemble the retaining ring, cap and handle. Because of fluctuations in the hot and cold water temperatures, it is not recommended that the temperature limit stop be used to preset the unit for showering temperatures.

Back to Back Installation: On this type of installation the regulating disc must be rotated 180° on the valve on which the hot and cold inlets were reversed. Refer to the complete installation/roughing-in literature supplied with the valve and see "Maintenance" for additional instructions.

OPERATION

Note: Both the hot and cold water must be on for the valve to operate properly. The handle of the valve is rotated clockwise to the desired temperature and then counter clockwise to turn the valve off.

MAINTENANCE

The ROYALE® valve relies on plastic and rubber components, quad-rings and O-rings for sealing. There are no seat washers or packings to repair, which reduces the need for routine maintenance. The valve contains a plastic regulating disc with rubber seal and a balancing module. After shutting off the integral stops through the access holes in the bottom/soap dish plate simply remove the valve handle and the shield assembly (total of four (4) screws) from the unit. Unscrew four (4) bonnet screws and remove bonnet assembly. When replacing the balance module, make sure that the quad-ring seals are properly installed within the module and that the module is installed with the seals directly over the body inlet ports. When replacing the regulating disc refer to the complete installation/roughing-in literature supplied with the valve.

It is suggested that the Temperature Limit Stop (TLS) be seasonally adjusted because of variations in the cold supply temperature to ensure the safety and comfort of the users.

Note: When servicing these modules and adjusting the TLS refer to the installation sheet supplied with the valve.

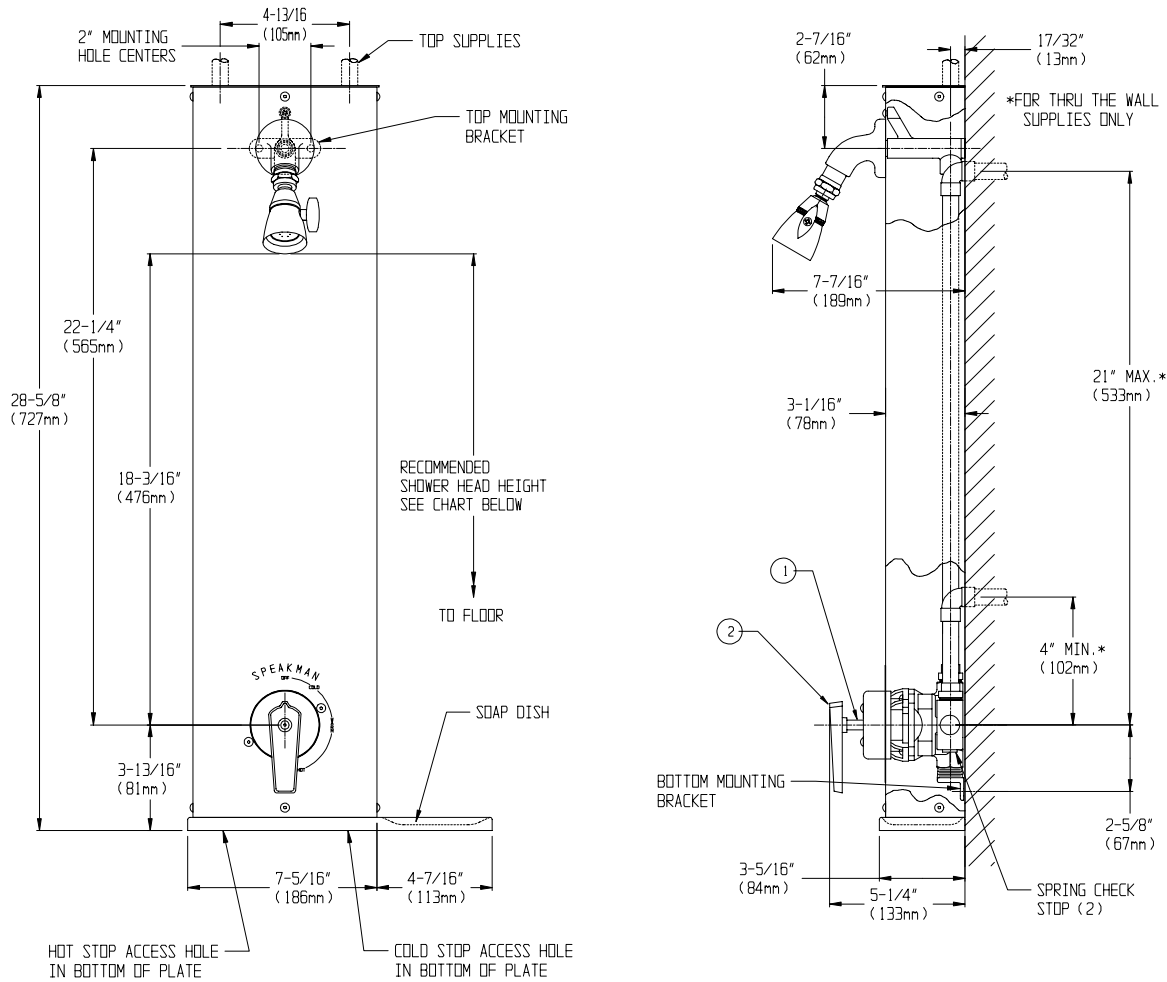
RECOMMENDED HEAD HEIGHTS

MEN	6'0"
BOYS, SENIOR HIGH	5'10"
BOYS, JUNIOR HIGH	5'6"
BOYS, ELEMENTARY	5'4"
WOMEN	5'8"
GIRLS, SENIOR HIGH	5'6"
GIRLS, JUNIOR HIGH	5'4"
GIRLS, ELEMENTARY	5'2"

REPAIR / REPLACEMENT PARTS

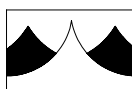
<u>ITEM NUMBER</u>	<u>PART OR GROUP NUMBER</u>	<u>DESCRIPTION</u>
1	RPG03-0371	SPINDLE ASSY W/ O-RINGS & WASHERS
NOT SHOWN	G05-0412-MO	CERAMIC REGULATING MODULE ASSY W/ O-RINGS
NOT SHOWN	G05-0413	BALANCING MODULE ASSY W/ QUAD RINGS
2	RPG04-0367	HANDLE WITH SCREW

ROUGHING-IN DIMENSIONS



NOTES:

1. ALL DIMENSIONS ARE IN INCHES (MILLIMETERS) AND SUBJECT TO CHANGE WITHOUT NOTICE.
2. UNIT CAN BE INSTALLED WITH TOP OR THROUGH THE WALL SUPPLIES.
3. $\frac{1}{2}$ " COPPER TUBE INLETS. SUPPLY PIPING NOT INCLUDED.



SPEAKMAN COMPANY

The Quality Leader since 1869
 P.O. Box 191, Wilmington, DE 19899-0191
 USA 1-800/537-2107, FAX: 1-800/977-2747