SLOAN ACT-O-MATIC® SHOWERHEADS







An Invigorating, Without Wasting

The Sloan Act-O-Matic® Showerhead delivers an invigorating "cone-within-a-cone" spray that has become synonymous with luxury. Used in some of the world's finest hotels, where guest satisfaction is the highest priority, the Act-O-Matic is crafted for performance, quality and durability. The Act-O-Matic uses a pressure compensating flow control that provides full flow at low pressures. And the Act-O-Matic's unique self cleaning spray disc eliminates sand and other particles after each use that can clog and alter the spray in ordinary showerheads.

Self Cleaning

The spring loaded Act-O-Matic spray is designed to deliver the perfect shower each and every use. Sand or other particles that are carried in the water supply can foul the spray pattern of traditional showerheads. Because the Act-O-Matic spray disc retracts into its drain position when the water is turned off, these particles are washed away. This fast drain feature also prevents residual slow dripping after showerhead use.



When the water is turned on, the Act-O-Matic disc moves downward automatically into position to deliver a perfect cone spray.



When water is turned off, the Act-O-Matic disc moves upward into the drain position, allowing the showerhead to drain instantly and completely, discharging all sand particles or other water borne substances that can clog ordinary showerheads.

Powerful Spray Water!

Saves Water

Sloan Act-O-Matic® showerheads incorporate a pressure-compensating flow restrictor that meets and exceeds the 2.5 gpm/9.4 Lpm maximum flow requirements as set by the United States Federal Energy Policy Act and other national and international Codes and Standards. Sloan's new AC-11, 2.0 gpm/7.5 Lpm series showerheads save up to 20% or more water depending on length of shower.

	EPAct 1992 Flow	Sloan	Sloan
	Requirements	Performance	Savings
Showerheads (gpm)*	2.5	2.0	20%

*At flowing water pressure of 80 pounds per square inch (psi)

Note: Use of a low flow showerhead (less than 2.5 gpm /9.4 Lpm as specified in the current US Federal Energy Policy Act) in certain plumbing configurations may increase the risk of thermal shock which could result in serious injury to the user. Please check with a local mechanical or plumbing professional prior to installing this device.

At 20 psi (140 kPa), the Act-O-Matic allows a full flow and holds that flow across a full range of water pressures. Unlike other showerheads that use fixed orifice flow controls, the Act-O-Matic maintains a consistent, powerful spray that people have come to appreciate and prefer.

The Secret of Invigoration "Cone-Within-A-Cone" Spray



The Act-O-Matic spray pattern guarantees total body coverage. Water is directed from the showerhead in two distinct circles. This 'Cone-Within-A-Cone' pattern directs the spray to the whole body for a completely refreshing shower experience.



Model	DESCRIPTION
AC-11 Series	Pressure-compensating, 2.0 gpm/7.5 Lpm or 2.5 gpm/9.4 Lpm personal and institutional models
AC-51	Pressure-compensating showerhead, 2.5 gpm/9.4 Lpm, without thumbscrew
AC-450, AC-460	Pressure-compensating series showerheads, 2.5 gpm/9.4 Lpm, institutional models





Sloan - the World Leader in Plumbing Systems

Sloan offers over 100 years of experience in the design, engineering and manufacturing of plumbing products. As a recognized leader in the industry, Sloan is dedicated to providing you with unsurpassed service and quality.

SERVICE. From our worldwide distribution network, Sloan offers you assistance in making Sloan products available to you when you need them. And, our engineering expertise assures that you will continue to receive products that are the benchmark of the plumbing industry.

QUALITY. The foundation of Sloan's quality is its dedicated workforce – a workforce committed to a spirit of teamwork and cooperation. Your total satisfaction is our goal.

SLOAN PRODUCTS. In addition to Act-O-Matic® Showerheads, Sloan manufactures a wide variety of plumbing products, including:

- Royal® Flushometers
- Naval® Flushometers
- Gem[®] Flushometers
- Dolphin® Flushometers
- Optima® Flushometers and Faucets
- Optima® Plus Flushometers and Faucets
- SloanStone® Solid Surface Lavatory Systems
- Optima® Electronic Scrub and Handwashing Sinks
- Slimline® Bedpan Washing Systems
- Optima® Hand Dryers



Sloan Valve Company 10500 Seymour Avenue Franklin Park, Illinois 60131-1259 800-9-VALVE-9 (982-5839) FAX: 800-501-3989 www.sloanvalve.com