Act-O-Matic® Showerhead

AC-51 **4021000**Self-cleaning chrome plated showerhead without (less) thumb screw volume control and universal ball joint. Pressure compensating 2.5 gpm/9.4 Lpm maximum flow control. All brass construction. 1/2" I.P.S. inlet. GROVE INDICATES OBSOLETE SH-2) AC-11 **4020100**

SHOWERHEAD REPAIR KITS

Self-cleaning chrome plated showerhead

universal ball joint. Pressure compensating

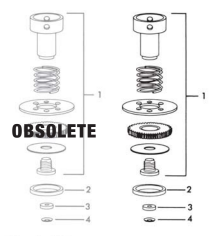
2.5 gpm/9.4 Lpm maximum flow control. All brass construction. 1/2" I.P.S. inlet.

with thumb screw volume control and

Code No.	Part No.	Description
For Standa	rd Spray	
4328470	N/A	Repair Kit for Standard Spray Showerhead includes Items Nos. 1-4 (below)
For Needle	Spray	
4328466	SH-1002-A	Repair Kit for Needle Spray Showerhead includes Items Nos. 1-4 (below)

MODEL AC-51/AC-11

WITH VOLUME CONTROL SHOWN



Standard Spray

Needle Spray

PARTS FOR ACT-O-MATIC® SHOWERHEAD AC-11/AC-51

Item			
No.	Code No.	Part No.	Description
1.	3328026	SH-1007-A	Ball Joint Coupling with Volume Control [†]
	0328059	AC-18-AV	Ball Joint Coupling less Volume Control
2.	5328010	SH-1000-A	SH-3 Gasket – 24 per package
3.	0328001	SH-1	Body [‡]
4.	4328470	SH-1003-A	Piston Assembly [†] — OBSOLETE
	4328466	SH-1002-A	Piston Assembly – Needle Spray [†]
5.	0328004	SH-2	Coupling Ring [‡] — OBSOLETE
	0328005	SH-2-N	Coupling Ring – Needle Spray [‡] SH-1002-A – available in SH-1008-A
_	432846	SH-1008-A	Repair Kit for Needle Spray Showerhead includes Items Nos. 2-5 at left.

[†] Includes SH-3 gasket.

FLOW CONTROL MODEL CONVERSION

To convert an older Act-O-Matic showerhead to a flow control model, use repair kit **SH-1008-A**. Repair Kit contains gasket (item 2), piston assembly – needle spray (item 4) and coupling ring – needle spray (item 5).

NEEDLE SPRAY

NOTE: To properly repair an Act-O-Matic showerhead, it is important to identify needle spray part designs. Shower heads with 3 gpm (11 Lpm) or 2.5 gpm (9.4 Lpm) flow controls produced since 1985 use needle spray piston assembly and a needle spray coupling ring. Needle spray shower heads can be identified by the following: coupling ring (SH-2-N) has groove on knurled diameter; plus an "N" marked on the back of the black spray disc in the piston assembly. When repairing an Act-O-Matic shower head with a flow control it is important to identify whether the part is of the needle spray design.

SLOAN ACT-O-MATIC® MODELS

In accordance with Federal and State water conservation requirements, all Sloan Act-O-Matic showerheads manufactured after January 1, 1994 are available only with an integral 2.5 gpm (9.4 Lpm) flow control. Replacement components will continue to be available for non-flow control Act-O-Matic showerhead models. Act-O-Matic showerheads rated at 3 gpm (11 Lpm) should be repaired using the components shown for the current 2.5 gpm (9.4 Lpm) models.

For Sloan Act-0-Matic model 100 series shower-heads (discontinued in 1970) use piston assembly SH-1003-A and SH-2-N.



[‡] Chrome plated. Consult factory for other available finishes.



Act-O-Matic® Showerhead

SH-1009-A REPAIR KIT FOR AC-450 MODEL SHOWERHEAD INCLUDES:

Item	Description		
1.	Showerhead Spray Disc Assembly		
2.	Spray Disc O-ring		
3.	Adjustment Screw O-ring		
4.	Pipe Fitting O-ring		
5.	2.5 gpm (9.4 Lpm) Flow Control Kit Code No. 4328210 , Part SH-1010-A		

Note: Items 2, 3 and 4 are also available in 0-ring replacement kit SH-1001-A.

SERVICING INSTRUCTIONS

- Remove showerhead from wall by unscrewing two (2) cap screws. Use 5/32" allen head wrench.
- 2. Remove adjustment screw from showerhead body.
- Remove spray disc assembly by pushing through back of showerhead body.
- Clean inside of showerhead body of all sediment and replace all 0-ring seals.
- 5. Replace (or add) flow control in pipe fitting.
- Replace spray disc assembly and reassemble showerhead in reverse order.





AC-450 **4024500** AC-460 **4024600** Institutional style self-cleaning showerhead similar Sloan Act-O-Matic institutional style models.

In accordance with Federal and State water conservation requirements, all Sloan Act-O-Matic® showerheads manufactured after January 1, 1994 are available only with an integral 2.5 gpm (9.4 Lpm) flow control. All model variations of AC-450/AC-460 Act-O-Matic showerheads can be repaired using the SH-1009-A repair kit (see above). When repairing an older AC-450 without a flow control, install the 2.5 gpm (9.4 Lpm) flow control supplied with the repair kit.

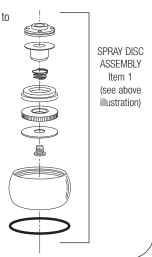
SHOWERHEAD FLOW CONTROLS

Code No.	Part No.	Description
For Standa	rd Showerhea	ds
4328285	AC-300-A	B-4 4 Gallon Flow Control for Showerhead Models AC-10, AC-11, AC-51 And AC-75 — OBSOLETE
4328287	AC-310-A	B-3 3 Gallon Flow Control for Showerhead Models AC-10, AC-11, AC-51 And AC-75 – OBSOLETE
For Institut	ional Showerl	neads
4328290	AC-320-A	B-4 4 Gallon Flow Control for Showerhead Models AC-450 — OBSOLETE
4328289	AC-325-A	B-3 3 Gallon Flow Control for Showerhead Models AC-450 – OBSOLETE

TO CLEAN SPRAY DISC ASSEMBLY:

PIPE FITTING

- 1. Disassemble showerhead according to servicing instructions shown above.
- 2. Use spanner wrench or pliers to disassemble spray disc assembly (see exploded view).
- 3. Clean sediment and debris from all components.
- 4. Replace with repair kit Code No. **4328471**, part SH-1009-A if necessary.



ADJUSTMENT SCREW

SPRAY DISC ASSEMBLY

When assistance is required, please contact Sloan Technical Support at: 1-888-SLOAN-14 (1-888-756-2614).