LIMITED WARRANTY

Unless otherwise noted, Sloan Valve Company warrants this product, manufactured and sold for commercial or industrial uses, to be free from defects in material and workmanship for a period of three (3) years (one (1) year for special finishes, SF faucets, PWT electronics and 30 days for PWT software) from date of first purchase. During this period, Sloan Valve Company will, at its option, repair, replace, or refund the purchase price of any product which fails to conform with this warranty under normal use and service. This shall be the sole and exclusive remedy under this warranty. Products must be returned to Sloan Valve Company, at customer’s cost. No claims will be allowed for labor, transportation or other costs. This warranty extends only to persons or organizations who purchase Sloan Valve Company’s products directly from Sloan Valve Company for purpose of resale. This warranty does not cover the life of the batteries.

THERE ARE NO WARRANTIES WHICH EXTEND BEYOND THE DESCRIPTION ON THE FACE HEREOF. IN NO EVENT IS SLOAN VALVE COMPANY RESPONSIBLE FOR ANY CONSEQUENTIAL DAMAGES OF ANY MEASURE WHATSOEVER.

PRIOR TO INSTALLATION

Before you install the flushometer, be sure the items listed below are installed. Also, refer to the rough-in diagram below.
• Closet fixture • Drain line • Water supply line

IMPORTANT:
• ALL PLUMBING SHOULD BE INSTALLED IN ACCORDANCE WITH APPLICABLE CODES AND REGULATIONS.
• WATER SUPPLY LINES MUST BE SIZED TO PROVIDE AN ADEQUATE VOLUME OF WATER FOR EACH FIXTURE.

ROUGH-INS

MODELS 110/111, 113, 115, & 116

Model 111 – 11 1/2” (292 mm)
Model 113 – 16” (406 mm)
Model 115 – 24” (610 mm)
Model 116 – 27” (686 mm)

MODELS 180/186

Model 180 – 24” (610 mm)
Model 186 – 24” (610 mm)

MODEL 117

Model 117 – 24” (610 mm)

MODEL 186

Model 186 – 24” (610 mm)

!!! IMPORTANT !!!

WHEN MOUNTED ON AN ADA ACCESSIBLE BOWL, THE ROUGH-IN TO THE SUPPLY INLET SHOULD BE NO HIGHER THAN 37 1/2” OR THE HANDLE WILL EXCEED MAXIMUM HEIGHT ALLOWANCES UNDER ADA GUIDELINES.
**TOOLS REQUIRED FOR INSTALLATION**

- Straight blade screwdriver
- Sloan A-50 Super-Wrench™, Sloan A-109 Plier Wrench or smooth jawed spud wrench

!!! IMPORTANT !!!

PROTECT THE CHROME OR SPECIAL FINISH OF SLOAN FLUSHMETERS — DO NOT USE TOOTHED TOOLS TO INSTALL OR SERVICE THESE VALVES. USE A SLOAN A-50 SUPER-WRENCH™, SLOAN A-109 PLIER WRENCH OR SMOOTH JAWED SPUD WRENCH TO SECURE ALL COUPLINGS. SEE "CARE AND CLEANING" SECTION.

WITH THE EXCEPTION OF CONTROL STOP INLET, DO NOT USE PIPE SEALANT OR PLUMBING GREASE ON ANY VALVE COMPONENT OR COUPLING!

NEVER OPEN CONTROL STOP TO WHERE THE FLOW FROM THE VALVE EXCEEDS THE FLOW CAPABILITY OF THE FIXTURE. IN THE EVENT OF A VALVE FAILURE, THE FIXTURE MUST BE ABLE TO ACCOMMODATE A CONTINUOUS FLOW FROM THE VALVE.

!!! IMPORTANT !!!

!!! IMPORTANT !!!

THIS PRODUCT CONTAINS MECHANICAL AND/OR ELECTRICAL COMPONENTS THAT ARE SUBJECT TO NORMAL WEAR. THESE COMPONENTS SHOULD BE CHECKED ON A REGULAR BASIS AND REPLACED AS NEEDED TO MAINTAIN THE VALVE’S PERFORMANCE.

!!! IMPORTANT !!!

Please take the time to read this manual to ensure proper product installation and longevity.

When further assistance is required, please contact your local Sloan Representative or Sloan Technical Support at:

1-888-SLOAN-14 (1-888-756-2614)

**1 - INSTALL OPTIONAL SWEAT SOLDER ADAPTER (ONLY IF YOUR SUPPLY PIPE DOES NOT HAVE A MALE THREAD)**

A Measure from finished wall to C/L of fixture spud. Cut pipe 1 1/4" (32 mm) shorter than this measurement. Chamfer O.D. and I.D. of water supply pipe.

B Slide threaded adapter fully onto pipe.

C Sweat solder the Adapter to pipe.

**2 - INSTALL COVER TUBE, WALL FLANGE AND CONTROL STOP TO SUPPLY PIPE**

A Measure from finished wall to first thread of Adapter or threaded supply pipe (dimension "X"). Cut Cover Tube to this length.

B Slide Cover Tube over pipe. Slide Wall Flange over Cover Tube until against wall.

C Thread Control Stop onto pipe. Tighten with a wrench.

D Tighten Set Screw with a 1/16" hex wrench. DO NOT install Vandal Resistant Stop Cap at this time.

**3 - INSTALL VACUUM BREAKER FLUSH CONNECTION**

A Slide Spud Coupling, Nylon Slip Gasket, Rubber Gasket and Spud Flange over Vacuum Breaker Tube.

B Insert Tube into Fixture Spud.

C Hand tighten Spud Coupling onto Fixture Spud.
4 - INSTALL FLUSHOMETER AND TRIPLE SEAL HANDLE ASSEMBLY

A. Lubricate tailpiece O-ring with water. Insert Adjustable Tailpiece into Control Stop. Tighten Tailpiece Coupling by hand.

B. Align Flushometer directly above the Vacuum Breaker Flush Connection by sliding the Flushometer Body IN or OUT as needed. Tighten Vacuum Breaker Coupling by hand.

C. Align Flushometer Body and securely tighten first the Tailpiece Coupling (1), then the Vacuum Breaker Coupling (2), and finally the Spud Coupling (3). Use a wrench to tighten these couplings in the order shown.

D. Install the red A-31 Handle Gasket on the Handle Assembly. Insert the Handle Assembly into the Handle opening in the Flushometer Body. Securely tighten the Handle coupling with a wrench.

NOTE

Maximum adjustment of the Sloan Adjustable Tailpiece is 1/2” (13 mm) IN or OUT from the standard 4-3/4” (121 mm) (centerline of Flushometer to centerline of Control Stop).

If roughing-in measurement exceeds 5-1/4” (133 mm), consult factory for longer tailpiece.

5 - FLUSH OUT SUPPLY LINE

A. Make sure Control Stop is CLOSED and remove Flushometer Outer Cover.

B. Remove Inside Cover and lift out Inside Parts Assembly.

C. Reinstall Outside and Inside Cover wrench tight. Open Control Stop to flush supply line. Close Control Stop and remove Outside and Inside Cover.

D. Reinstall Inside Parts Assembly, Inside Cover and Outside Cover wrench tight.

6 - ADJUST CONTROL STOP AND INSTALL VANDAL RESISTANT STOP CAP

A. Open Control Stop COUNTERCLOCKWISE one FULL turn from closed position.

B. Activate Flushometer.

C. Adjust Control Stop after each flush until the rate of flow delivered properly cleanses the fixture.

D. Install Vandal Resistant Control Stop Cap onto Control Stop.
• Thread the Plastic Sleeve onto the Stop Bonnet until it is snug (tighten only by hand; do not use pliers or a wrench).
• Place the metal Control Stop Cap over the plastic Sleeve and use the palm of the hand to push or “pop” the Cap over the fingers of the Plastic Sleeve. The Cap should spin freely.

Important: DO NOT install Cap onto Sleeve unless the Sleeve has been threaded onto Control Stop Bonnet. If the Sleeve and Cap are assembled off of the Control Stop, the Sleeve WILL NOT come apart from the Cap.
**TROUBLESHOOTING GUIDE**

1. **Flushometer does not function (no flush).**
   - A. Control stop or main valve is closed. Open control stop or main valve.
   - B. Handle assembly is damaged. Replace handle or install handle repair kit.
   - C. Relief Valve is damaged. Replace relief valve.

2. **Volume of water is not sufficient to siphon fixture.**
   - A. Control stop is not open wide enough. Adjust control stop for desired delivery of water volume.
   - B. Diaphragm assembly is damaged. Replace diaphragm assembly.
   - C. Incorrect diaphragm assembly is installed in flushometer; for instance, urinal diaphragm assembly is installed on urinal fixture. Determine the flush volume required by the fixture and replace diaphragm assembly.
   - D. Water supply volume or pressure is inadequate. If no gauges are available to properly measure supply pressure or volume of water at the flushometer, then remove the relief valve from the diaphragm assembly, reassemble the flushometer and completely open the control stop.
   - • If the fixture siphons, more water volume is required. Install a higher flushing volume diaphragm.
   - • If the fixture DOES NOT siphon or if a low consumption flush is required, steps must be taken to increase the water supply pressure and/or volume. Contact the fixture manufacturer for minimum water supply requirements of the fixture.

3. **Length of flush is too short (short flush).**
   - A. Diaphragm assembly is worn or damaged. Replace diaphragm assembly.
   - B. Handle assembly is damaged. Replace handle or install handle repair kit.
   - C. Incorrect diaphragm assembly is installed in flushometer; for instance, urinal diaphragm assembly inside a urinal flushometer, or low consumption assembly inside a closet flushometer, or water saver assembly inside a low consumption flushometer.
   - D. Inside cover is damaged. Replace inside cover.
   - E. Supply line water pressure has dropped and is not sufficient to close the valve. Close control stop until pressure is restored.
   - F. Relief valve is not seated properly. Disassemble diaphragm components (relief valve, filter rings, and diaphragm unit), wash under running water, and reassemble. Replace as necessary.

4. **Length of flush is too long (long flush) or continuous.**
   - A. Metering bypass hole (upper filter ring) in diaphragm is clogged. Remove the diaphragm assembly. Remove the primary and secondary filter rings from the diaphragm, wash under running water, and reassemble. Replace as necessary.
   - B. Diaphragm or relief valve is damaged. Replace diaphragm or relief valve.
   - C. Incorrect diaphragm assembly is installed in flushometer; for instance, flushometer diaphragm inside a flushometer, or water saver assembly inside a low consumption flushometer. Determine the flush volume required by the fixture and replace the diaphragm. Use valve label and markings on fixture for reference.
   - D. Water supply volume or pressure is inadequate. If no gauges are available to properly measure supply pressure or volume of water at the flushometer, then remove the relief valve from the diaphragm assembly, reassemble the flushometer and completely open the control stop.
   - • If the fixture siphons, more water volume is required. Install a higher flushing volume diaphragm.
   - • If the fixture siphons, more water volume is required. Install a higher flushing volume diaphragm.

5. **Chattering noise is heard during flush.**
   - A. Inside cover is damaged. Replace inside cover.
   - B. Relief valve or diaphragm is damaged. Replace relief valve or diaphragm assembly.

6. **Handle Leaks.**
   - A. Handle seal or assembly is damaged. Replace handle or install handle repair kit.

7. **Water splashes from fixture.**
   - A. Control stop is open wider than necessary. Adjust control stop for desired delivery of water volume.
   - B. Water saver/conventional diaphragm assembly is installed on low consumption fixture or closet diaphragm assembly is installed on urinal fixture. Determine the required flush volume (see label on valve or markings on fixture). Replace diaphragm assembly or relief valve for appropriate flush volume of fixture.

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**PARTS LIST**

<table>
<thead>
<tr>
<th>Item Part</th>
<th>Description</th>
</tr>
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<tbody>
<tr>
<td>1 †</td>
<td>Valve Assembly</td>
</tr>
<tr>
<td>2 B-73-A</td>
<td>ADA Compliant Handle Assembly</td>
</tr>
<tr>
<td>3 H-700-A</td>
<td>Bak-Chek® Control Stop</td>
</tr>
<tr>
<td>4A V-600-AA</td>
<td>½” (38 mm) Vacuum Breaker Assembly ‡</td>
</tr>
<tr>
<td>4B V-600-AA</td>
<td>⅜” (32 mm) Vacuum Breaker Assembly</td>
</tr>
<tr>
<td>4C V-600-AA</td>
<td>¾” (19 mm) Vacuum Breaker Assembly</td>
</tr>
<tr>
<td>4D V-600-A</td>
<td>Vacuum Breaker Assembly</td>
</tr>
<tr>
<td>5 F-109</td>
<td>½” (38 mm) Elbow Flush Connection</td>
</tr>
<tr>
<td>6A F-56-A</td>
<td>½” (38 mm) Spud Coupling Assembly</td>
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<tr>
<td>6B F-57-A</td>
<td>⅜” (32 mm) Spud Coupling Assembly</td>
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<td>6C F-58-A</td>
<td>¾” (19 mm) Spud Coupling Assembly</td>
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<tr>
<td>7 H-634-AA</td>
<td>1” (25 mm) Sweat Solder Kit with Cast Set Screw Flange</td>
</tr>
<tr>
<td>8 H-636-AA</td>
<td>¾” (19 mm) Sweat Solder Kit with Cast Set Screw Flange</td>
</tr>
<tr>
<td>8 V-651-A</td>
<td>High Back Pressure Vacuum Breaker Repair Kit</td>
</tr>
<tr>
<td>9 A-31</td>
<td>Handle Gasket</td>
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</tbody>
</table>

† Part number varies with valve model variation; consult factory.
‡ Length varies with valve model variation; consult factory.

**NOTE:** The information contained in this document is subject to change without notice.