



# INSTALLATION INSTRUCTIONS FOR PISTON TYPE FLUSHOMETER EXPOSED CLOSET AND URINAL INSTALLATIONS



Closet Flushometer for 1½" Top Spud Models 111, 115, 116



Urinal Flushometer for 11/4" Top Spud Model 180

Urinal Flushometer for ¾" Top Spud Model 186



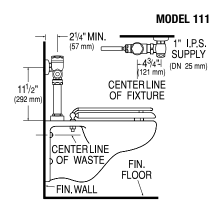
Closet Flushometer for 1½" Back Spud Model 120

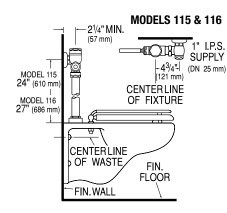
#### **LIMITED WARRANTY**

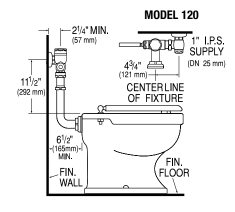
Unless otherwise noted, Sloan Valve Company warrants its products, manufactured and sold for commercial or industrial uses, to be free from defects of material and workmanship for a period of three (3) years (one year for SF faucets, special finish and PWT electronics and 30 days on PWT software) from the date of first purchase. During this period, Sloan Valve Company will, at its option, repair, replace, or refund the purchase price of any produce 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 be allowed for labor, transportation or other costs. This warranty extends only to persons or organizations that purchase Sloan Valve Company's products directly from Sloan Valve Company for purpose of resale. This warranty does not cover the life of batteries.

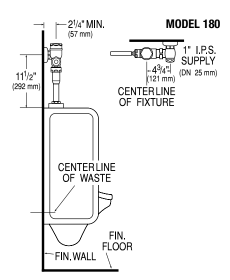
THERE ARE NO WARRANTIES WHICH EXTEND BEYOND THE DESCRIPTION ON THE FACE HEREOF. IN NO EVENT IS SLOAN VALVE COMPANY RESPONSIBLE FOR ANY CONSEQUENTIAL DAMAGES OF ANY MEASURE WHATSOEVER.

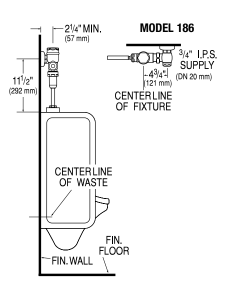
## **ROUGH-IN**











## 

BOWL, THE ROUGH-IN SHOULD BE NO HIGHER THAN 37 ½" OR THE HANDLE WILL EXCEED MAXIMUM HEIGHT ALLOWANCES UNDER ADA GUIDELINES.

### **PRIOR TO INSTALLATION**

Before you install the Sloan Crown II and Crown Flushometer, be sure the items listed below are installed. Also, refer to the rough-in diagrams.

- Closet/urinal 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.
- FLUSH ALL WATER LINES PRIOR TO MAKING CONNECTIONS.

#### !!! IMPORTANT !!!

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

The Sloan Crown II and Crown Flushometer is designed to operate with 10 to 100 psi (69 to 689 kPa) of water pressure. **THE MINIMUM PRESSURE REQUIRED TO THE VALVE IS DETERMINED BY THE TYPE OF** 

**FIXTURE SELECTED.** Consult fixture manufacturer for minimum pressure requirements. Most Low Consumption water closets (1.6 gpf/6.0 Lpf) require a minimum flowing pressure of 25 psi (172 kPa).

#### !!! IMPORTANT !!!

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

#### !!! IMPORTANT !!!

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 !!!

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.

## **TOOLS REQUIRED FOR INSTALLATION**

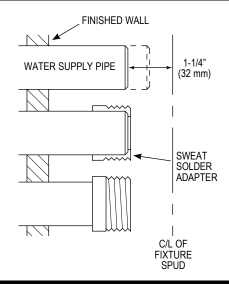
- Straight blade screwdriver
- Sloan A-50 Super-Wrench™, Sloan A-109 Plier Wrench or smooth jawed spud wrench

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

- Measure from finished wall to C/L of Fixture Spud. Cut pipe 11/4" (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.

#### !!! IMPORTANT !!!

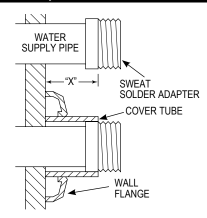
With the exception of Control Stop Inlet, DO NOT use pipe sealant or plumbing grease on any valve component or coupling!

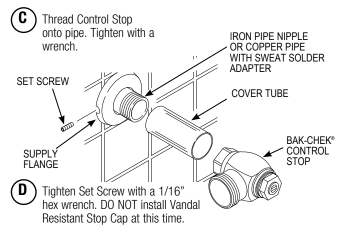


## 2 - INSTALL COVER TUBE, WALL FLANGE AND CONTROL STOP TO SUPPLY PIPE

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.

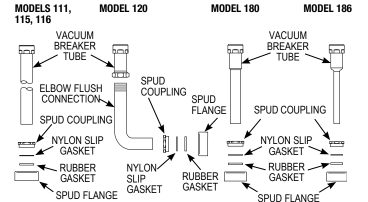




### 3 - INSTALL VACUUM BREAKER FLUSH CONNECTION

(A)

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



(B) Insert Tube into Fixture Spud.

C Ha

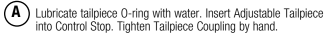
Hand tighten Spud Coupling onto Fixture Spud.

NOTE

IF CUTTING VACUUM BREAKER TUBE TO SIZE, NOTE THAT CRITICAL LINE (C/L) ON VACUUM BREAKER MUST TYPICALLY BE 6" (152 MM) ABOVE FIXTURE. CONSULT CODE FOR DETAILS.

ON VALVES FURNISHED LESS VACUUM BREAKER, (XYV VARIATION),
CONNECT FLUSH TUBE TO THE BOTTOM OF THE VALVE USING THE SLIP
GASKET SUPPLIED.

## 4 - INSTALL FLUSHOMETER



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.



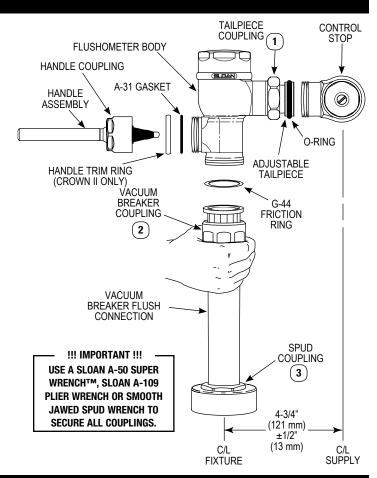
NOTE

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.

IF A GROUND JOINT TAILPIECE HAS BEEN SPECIFIED (RECOMMENDED FOR SEAWATER APPLICATIONS), THERE IS NO LATERAL ADJUSTMENT; THEREFORE, THE 4¾" (121 MM) ROUGH-IN MUST BE EXACT.

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.



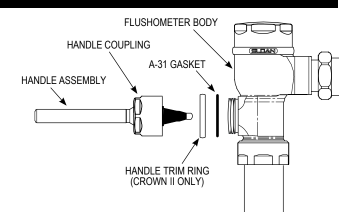
### 5 - INSTALL HANDLE ASSEMBLY



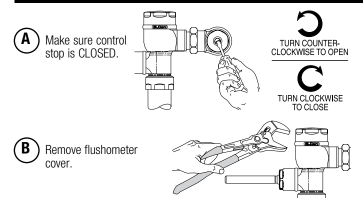
Install handle assembly, handle trim Ring (Crown II flushometers only), and gasket to flushometer body. Tighten handle assembly securely.

USE A SLOAN A-50 SUPER WRENCH™, SLOAN A-109 PLIER WRENCH OR SMOOTH JAWED SPUD WRENCH TO SECURE HANDLE COUPLING.

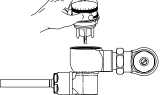




### 6 - FLUSH OUT SUPPLY LINE

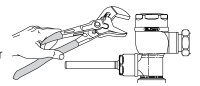


C Lift out the piston assembly.

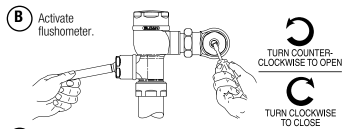


Replace inner cover and re-install flushometer cover wrench tight. Open control stop to flush supply line. Close control stop and remove flushometer cover.

Reinstall piston assembly and flushometer cover.
Tighten flushometer cover wrench tight.



### 7 - ADJUST CONTROL STOP AND INSTALL VANDAL RESISTANT STOP CAP



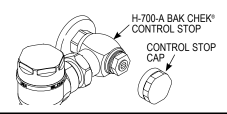
Adjust control stop after each flush until the rate of flow delivered properly cleanses the fixture.

!!! IMPORTANT !!!

SLOAN'S FLUSHOMETER ARE ENGINEERED FOR QUIET OPERATION.
EXCESSIVE WATER FLOW CREATES NOISE, WHILE TOO LITTLE
WATER FLOW MAY NOT SATISFY THE NEEDS OF THE FIXTURE.
PROPER ADJUSTMENT IS MADE WHEN PLUMBING FIXTURE IS
CLEANSED AFTER EACH FLUSH WITHOUT SPLASHING WATER OUT
FROM THE LIP AND A QUIET FLUSHING CYCLE IS ACHIEVED.

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.

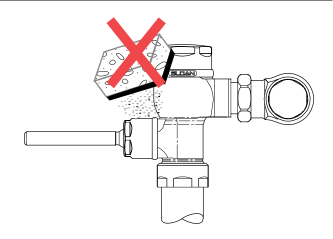
(D) Install locking vandal resistant control stop cap onto control stop.



### **CARE AND CLEANING**

**DO NOT USE** abrasive or chemical cleaners (including chlorine bleach) to clean Flushometers that may dull the luster and attack the chrome or special decorative finishes. Use **ONLY** mild soap and water, then wipe dry with clean cloth or towel.

While cleaning the bathroom tile, protect the Flushometer from any splattering of cleaner. Acids and cleaning fluids will discolor or remove chrome plating.



### TROUBLESHOOTING GUIDE

### 1. PROBLEM: Valve does not function.

CAUSE: (a.) Control Stop or Main Valve is Closed.

- (b.) Handle Assembly is worn.
- (c.) Relief Valve is worn and sticking in UP position.

**SOLUTION:** (a.) Open Control Stop or Main Valve.

- (b.) Install Sloan Handle Repair Kit (CR-1007) or replace Handle.
- (c.) Replace Piston.

# 2. PROBLEM: Insufficient volume of water to adequately siphon fixture.

CAUSE: (a.) Control Stop not open enough.

- (b.) Urinal Piston Parts inside a Closet Valve.
- (c.) Low Consumption Valve installed on a non-Low Consumption fixture.
- (d.) Inadequate volume or pressure at supply.

**SOLUTION:** (a.) Adjust Control Stop for desired delivery of water.

- (b.) Replace Piston Parts with proper Closet Piston.
- (c.) Replace with proper Flushometer. Crown II and Crown Flushometers are not available with flush volume higher than 1.6 gpf/6.0 Lpf.
- (d.) Increase water pressure or supply (flow) to valve. Consult Factory for assistance.

IMPORTANT - LAWS AND REGULATIONS PROHIBIT THE USE OF HIGHER FLUSHING VOUMES THAN LISTED ON FIXTURE OR FLUSHOMETER.

# 3. PROBLEM: Length of flush too short (Short Flushing) or Valve closes off immediately.

CAUSE: (a.) Piston Assembly is not hand-tight.

- (b.) Enlarged Bypass orifice from corrosion or damage.
- (c.) Urinal Piston in Closet Flushometer.
- (d.) Low Consumption Valve installed on a non-Low Consumption fixture.
- (e.) Handle Assembly worn.

**SOLUTION:** (a.) Screw the Piston Assembly hand-tight.

- (b.) Install NEW Inside Parts Kit to correct problem and update flushometer.
- (c.) Replace Piston with proper Closet Piston.
- (d.) Replace with proper flushometer. Crown II and Crown flushometers are not available with flush volume higher than 1.6 gpf/6.0 Lpf.
- (e.) Install Handle Repair Kit (CR-1007).

## 4. PROBLEM: Length of flush too long (Long Flushing) or fails to close off.

**CAUSE:** (a.) Piston is not seating properly or Bypass orifice is clogged because of foreign material, or Bypass orifice is clogged by an invisible gelatinous film from "overtreated" water.

- (b.) Line pressure has dropped and is not sufficient to force Relief Valve to seat.
- (c.) Main Seat is fouled with debris or is worn.

**SOLUTION:** (a.) Disassemble the working parts and wash thoroughly. **NOTE:** Size of the orifice in the Bypass is of utmost importance for the proper metering of water into the upper chamber of the valve. Do not enlarge or damage this orifice. Replace Piston if cleaning does not correct problem.

- (b.) Shut off all control stops until pressure has been restored, then open them again.
- (c.) Clean or replace Main Seat.

## 5. PROBLEM: Leaking at Handle Assembly.

**CAUSE:** (a.) The B-85 Seal may have deteriorated.

- (b.) Handle Gasket has been omitted.
- (c.) Valve Handle Bushing is worn.
- (d.) Handle Trim Ring is reversed preventing gasket from sealing (Crown II only).

SOLUTION: (a.) Install new B-85 Seal.

**NOTE:** The B-85 Seal will easily slide onto the Bushing if it is wet.

- (b.) Install A-31 Handle Gasket or Sloan Handle Repair Kit (CR-1007).
- (c.) Install Sloan Handle Repair Kit (CR-1007).
- (d.) Flip Handle Trim Ring (CR-113) and reinstall Handle Assembly.

Refer to the Repair Parts and Maintenance Guide for additional Troubleshooting and Repair Part information.

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

### PARTS BREAKDOWN

Item No.	Part No.	Description	
1	t	Valve Assembly	
2	B-30-A	Handle Assembly	10 *
3A	CR-120	PVDPB (Polished Brass) Cover Trim Ring (Crown II only)	
	CR-120	PVDBN (Brushed Nickel) Cover Trim Ring (Crown II only)	
	CR-120	PVDSF (Satin Finish) Cover Trim Ring (Crown II only)	and the second s
3B	CR-113	PVDPB (Polished Brass) Handle Trim Ring (Crown II only)	5
	CR-113	PVDBN (Brushed Nickel) Handle Trim Ring (Crown II only)	9 _ (///)
	CR-113	PVDSF (Satin Finish) Handle Trim Ring (Crown II only)	
4	A-31	Handle Gasket — 48 per pkg.	
5	H-700-A	Bak-Chek® Control Stop	
6A	V-500-AA	1½" x 9" (38 mm x 229 mm) Vacuum Breaker Assembly	
		CP (Model 111)‡	3A
	V-500-AA	1½" x 21" (38 mm x 533 mm) Vacuum Breaker Assembly	
		CP (Model 115)‡	
	V-500-AA	1½" x 24" (38 mm x 610 mm) Vacuum Breaker Assembly	
		CP (Model 116)‡	
6B	V-500-AA	1¼" x 9" (32 mm x 229 mm) Vacuum Breaker Assembly	3B
		CP (Model 180)‡	
6C	V-500-AA	3/4" x 9" (19 mm x 229 mm) Vacuum Breaker Assembly	
0.0	1/ 500 4	CP (Model 186)‡	
6D	V-500-A	1½" (38 mm) Vacuum Breaker Assembly CP (Model 120)‡	
7	F-109	1½" (38 mm) Elbow Flush Connection CP (Model 120)	
8A	CR-1010-A	1½" (38 mm) Spud Coupling Assembly (Models 111, 115,	
		116 & 120)	
8B	CR-1009-A	1¼" (32 mm) Spud Coupling Assembly (Model 180)	
8C	CR-1008-A	34" (19 mm) Spud Coupling Assembly (Model 186)	
9	F-7	Supply Flange (supplied when valve is not ordered w/ sweat	
40		solder kit)	6A t
10	H-633-AA	1" (25 mm) Sweat Solder Kit & Cast Wall Flange w/ Set	
		Screw	
	11 000 44	(YBYC Variation)*	
	H-636-AA	3/4" (19 mm) Sweat Solder Kit & Cast Wall Flange w/ Set	
		Screw (YBYC" Variation)*	
11	H-573-A	Locking Vandal Resistant Control Stop Cap CP §	
11	H-582	Locking Vandal Resistant Control Stop Cap CP •	7
Uon		er Trim Ring Kits	
Пани	CR-132-A	CP (Chrome Plate) Handle/Cover Trim Ring Kit	
			$8A \stackrel{?}{\sim} 8B \stackrel{?}{\sim} 8C \stackrel{?}{\sim} 2$
	CR-132-A CR-132-A	PVDPB (Polished Brass) Handle/Cover Trim Ring Kit	
	CR-132-A CR-132-A	PVDBN (Brushed Nickel) Handle/Cover Trim Ring Kit PVDSF (Satin Chrome) Handle/Cover Trim Ring Kit	
		, , ,	† Part number varies with valve model variation; consult factory.
Hand	lle Renair K	it .	į rait numbei vamės witi vaivė modei vamation, consultiactory.

- Handle Repair Kit
  - CR-1007 Handle Repair Kit

#### Piston Repair Kits

Please refer to the Sloan Repair and Maintenance Guide or Consult Factory

- † Part number varies with valve model variation; consult factory.
- ‡ If valve was specified less vacuum breaker ("XYV" Variation), a straight flush tube is supplied in place of the vacuum breaker assembly. Consult Factory for part number.
- § For use w/H-700-A 1" & 3/4" and H-600-A 1" Screwdriver Bak-Chek © Control Stops.
- For use w/H-600-A 3/4" Screwdriver Bak-Chek ® Control Stops.
- \* Furnished only when ordered with YBYC variation. For a complete listing of Crown II and Crown Flushometer Valve Components and Repair Kits, refer to Repair Parts and Maintenance Guide or consult your nearest plumbing wholesaler.

Manufactured in the U.S.A. by Sloan Valve Company under one or more of the following patents: U.S. Patents: 5,558,120; 6,460,825; 6,499,716; 6,550,744; 6,616,118; 6,675,827; 5,564,460; 5,730,415; D399,932; D470,222; D494,255; 6,550,744; CROWN II®, CROWN®, BAK-CHEK®.

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