

Tools/Accessories

Description

Sloan's A-50 Super-Wrench™ Smooth-jawed spud wrench for various Sloan components is the ideal tool to use when installing or servicing a Sloan Flushometer. Its smooth edges, solid construction and tight grip prevent damage to the valve's finely machined surfaces and plated finishes.

The 7-3/4" A-50 Super-Wrench combines the versatility of several tools into a single wrench. It is the ideal tool for anyone who regularly installs and services Flushometer valves.

Specifications

Unique Super-Wrench is an ergonomic tool that offers good leverage and fast adjustments to Flushometers.

Superior tool for gripping, holding and bending
Multiple wrenches in one Super-Wrench sized to fit the following Sloan parts:

- F-20
- B-40/H-582
- F-20/A-72/A-6
- H-579
- H-577
- H-573
- V-553



Description

Sloan's A-109 Plier Wrench is the ideal tool to use when installing or servicing a Sloan Flushometer. Its smooth jaws and tight grip prevent damage to the valve's finely machined surfaces and plated finishes.

The 12" (305 mm) A-109 Plier Wrench combines the versatility of several pliers with the convenience of a wrench. It is the ideal tool for anyone who regularly installs and services Flushometers.

Specifications

Unique Plier and Wrench in one ergonomic tool offers enormous leverage, fast adjustment, and the following features:

- Cam-action ratcheting mechanism
- 13 present push button positions
- Maximum jaw capacity across flats: 2-3/8" (60 mm)
- Smooth parallel jaws prevent damage to chrome-plated and special finishes and soft fittings
- Memory button retains jaw opening size for repetitive work
- Self-locking mechanism
- Smooth box joint construction for greater strength
- Superior tool for gripping, holding and bending



Description

Sloan's A-124 Strap Wrench is the ideal tool to use when installing or servicing Sloan's Optima® Plus Battery Operated Flushometers.

The A-124 Strap Wrench is completely adjustable for diameters 1-1/2" to 5" (38 mm to 127 mm). It is easy to use even in tight areas.

Specifications

Urethane-covered belting attached to lightweight, i-beam handle offers industrial strength and the following features:

- Cam-action design permits uniform, high-torque application
- Belting will not scratch, damage or deform polished pipe and fittings under normal conditions
- Ideal for use on all Sloan Flushometers
- Works in the tightest quarters
- Can be ratcheted with one hand
- Prevents damage to chrome-plated and special finishes



Description

Our new H-1018A Offset Adapter for G2, SOLIS®, and ECOS® Flushometers helps keep your facilities accessible. This unassuming adapter creates enough space for an ADA-compliant grab bar by lowering the total height of the flushometer by 1 1/2 inches without having to relocate the water supply inlet pipe. It's a simple update that saves your facility from the costs and complexities of opening walls or workarounds like split grab bars.

Specifications

Solid chrome plated semi-red brass adapter offers the following features:

- Updates flushometers to enable ADA grab bar installation
- Avoids costly wall modifications
- Includes mud guard and flange for easy installation
- Extensively tested for optimal performance and pressure
- Durable, patent-pending design that's easy to maintain
- Available in finishes to match your existing flushometers, including Polished Chrome, Polished Brass, Brushed Nickel, Brushed Stainless, and Graphite
- Industry standard 1" NPT connection to the control stop

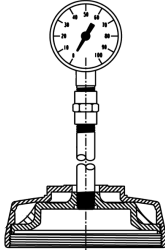


Flushometer Pressure Gauges

Sloan Flushometer pressure gauges, for measuring static & approximate dynamic water pressure (flowing water pressure).

- **Sloan Diaphragm Flushometer Gauge A-115-A (0301141) for manual, 24/120 VAC solenoid operated & Hydraulic Diaphragm Flushometers**

Rough brass, diaphragm top outside cover, inside cover with attached RB tube w/pressure gauge. For reading static pressure and approximate dynamic (flow) pressure at the valve.



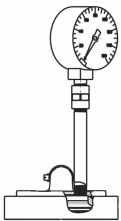
Diaphragm Flushometer Pressure Gauge A-115-A



Optima® 8100 Series Flushometer Pressure Gauge EBV-375-A

- **Sloan Optima® 8100 Series Flushometer Gauge, EBV-375-A (0325378) Works for all SLOAN diaphragm type flushometers since 1906.**

Chrome plated locking ring, nickel plated brass cover, attached RB tube w/pressure gauge. For reading static pressure and approximate dynamic (flow) pressure at the valve. For existing as well as new Sloan diaphragm Flushometers with top mounted sensor.



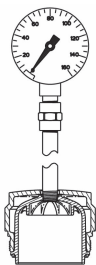
Crown Piston Flushometer Pressure Gauge CR-150-A



GEM 2 Piston Flushometer Pressure Gauge G-150-A

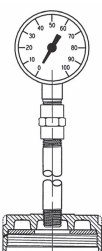
- **Sloan Crown Piston Flushometer Gauge CR-150-A (0332070) for CROWN and CROWN II flushometers since 2002.**

Rough brass cover, inside cover with attached RB tube w/pressure gauge. For reading static pressure and approximate dynamic (flow) pressure at the valve.



- **Sloan GEM2 Piston Flushometer Gauge G-150-A (0307214) for all GEM and GEM 2 flushometers made since 1929.**

Chrome Plated brass cover and gasket, with attached RB tube w/pressure gauge. For reading static pressure and approximate dynamic (flow) pressure at the valve.



Note: Flushometer Gauge NOT to remain on Flushometer

** Sloan uses a 160 PSI gauge fitted to pressure cap gauge assemblies. Plumbing system pressure shall not exceed 80 PSI; a 160 PSI gauge allows measuring plumbing systems that happen to be above the acceptable range without damaging the gauge; max pressure 160 PSI. Many building codes and the ASME A112.19.2 fixture standard list maximum static water pressure as 80 PSI (552 kPa).