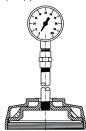


Sloan Flushometer pressure gauges, for measuring static & approximate dynamic water pressure (flowing water pressure).

□ 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.



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.



□ 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.





Diaphragm Flushometer Pressure Gauge A-115-A





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



Crown Piston Flushometer Pressure Gauge CR-150-A

GEM 2 Piston Flushometer Pressure Gauge G-150-A

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).

This space for Architect/Engineer approval Job Name Date Model Specified Quantity Variations Specified Customer/Wholesaler Contractor Architect

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