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.

  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).