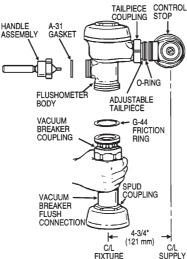


Installation Instructions

1. Cut length of tube VACUUM to size, if required, BREAKER no less than 6" TUBE from - CL (critical SPUD line) to end of COUPLING tube. Slide the NYLON spud coupling, SLIP nylon slip gasket, GASKET rubber gasket and spud flange over RUBBER the vacuum GASKET breaker tube and SPUD insert tube into FLANGE fixture spud. Hand tighten spud coupling on fixture spud. Replace spud flange and gaskets, if necessary.

2. Align flushometer on top of vacuum breaker flush connection and secure by hand tightening vacuum breaker coupling. Align flushometer body and securely tighten tailpiece coupling, vacuum breaker coupling and spud coupling, respectively.



Additional instructions per ASSE 1001 and CSA B64.1

- The device shall not be subjected to continuous pressure for more than 12 hours.
- Check local plumbing code for specific mounting height requirements.
- The device shall not be installed where the venting of water from device during its normal functioning causes damages.
- The device shall be installed downstream of last valve.
- The device shall be installed with a minimum of height of twice the water rise from flood level rim of the fixture to the critical level of the vacuum breaker per Clause 5.1 from CSA B64.1.

SLOAN. 10500 Sevmor

10500 Seymour Avenue Franklin Park, IL 60131 P: 847.671.4300 / 800.9.VALVE.9 F: 847.671.4380 / 800.447.8329 customer.service@sloanvalve.com www.sloanvalve.com



MODELS V-600-AA and V-500-AA

