WATER HAMMER ARRESTERS

660-GTR SERIES

MiniRester^{**}

SPECIFICATION

Sioux Chief 660-GTR piston-type water hammer arresters shall be installed where required on supply valves. Water hammer arresters shall be specifically sized and have sufficient volume of air to dissipate the calculated kinetic energy generated by closing residential or commercial faucets or valves. Arresters shall be installed on both hot and cold lines on the supply stops where applicable. Arresters shall be approved for installation with no access panel required.

MATERIALS

Arrester body: 304 stainless steel

Piston: polypropylene with two EPDM o-rings Tee body: nickel-plated no-lead machined brass

WORKING LIMITS

Max working temperature: 250°F Max working pressure: 350 PSIG Burst tested to: 1,500 PSIG

INSTALLATION

Install MiniRester compression connections to supply stops and supply lines. Approved for installation with no access panels required.

CERTIFICATIONS/APPROVALS

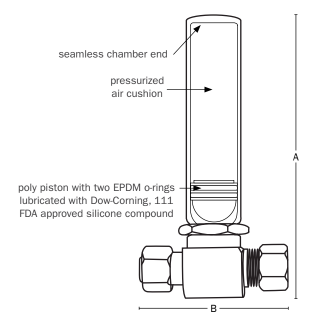
Certified by ASSE to the ANSI/ASSE 1010-2004 standard, AA size cUPC listed to UPC and Canadian codes and standards

DIMENSIONS

	1/4" OD	3/8 '' OD	5⁄8 '' OD
A: overall height	4"	4"	41/4"
B: trunk width	2"	2"	2½"













Choose Item Number

660-GTROB = $\frac{1}{4}$ " OD compression × female compression **660-GTR1B** = $\frac{3}{8}$ " OD compression × female compression **660-GTRB** = $\frac{5}{8}$ " OD compression × female compression