WATER HAMMER ARRESTER

>> 660 SERIES

MiniRester™

SPECIFICATION

Sioux Chief 660 Series piston-type water hammer arresters shall be required in piping systems. Water hammer arresters shall be AA size to control water hammer caused by quick-closing valves in residential or commercial applications. Arresters shall be effective when installed at any angle and approved for installation with no access panel required. Water hammer arresters shall be installed per manufacturer's instructions. ANSI/ASSE 1010 2004 certified

ITEM # SUBMITTED
JOB NAME
LOCATION
ENGINEER
CONTRACTOR
PO# TAG

MATERIALS

Arrester chamber: 304 Stainless steel¹. Type L copper tube²

Connection fitting: Brass³

Piston: Polypropylene with EPDM o-rings

WORKING LIMITS

Max working temperature: 250° F Max working pressure: 350 PSIG

Note: PEX and CPVC connection specifications are limited to those called out in their respective ASTM Standards for Fittings (CPVC D2846, PEX F1807 & F1960).

INSTALLATION NOTES

Approved for installation at any angle. No access panels required. Solder any sweat connections - DO NOT BRAZE. Sweat connections are compatible with Press or Push fittings

CERTIFICATIONS/APPROVALS

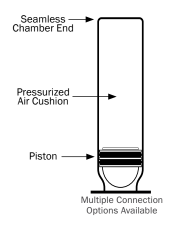
Complies with Uniform Plumbing Code (UPC), National Plumbing Code of Canada, International Plumbing Code (IPC). Conforms to ASSE 1010.

DIMENSIONS

	Male Thread	Male Sweat	Male CPVC	F1807 PEX	F1960 PEX	F3347 PEX
Arrester size	AA	AA	AA	AA	AA	AA
Overall height	4"	6-3/8"	4-1/8"	4"	4"	4-3/4"
Chamber width	7/8"	7/8"	7/8"	7/8"	7/8"	7/8"
Connection size	1/2"	1/2"	1/2"	1/2"	1/2"	1/2"
Volume	1.4 in ³					
Fixture units	1 to 4					

- 1 Male thread, F1807, and F1960 models
- 2 F3347. Male sweat, and CPVC models
- 3 C69300 dezincification and SCC resistant, and is compliant with NSF-61 Annex G and California No Lead Plumbing Law













Create Item Number

e.g. 660-G2B: MiniRester™ water hammer arrester with male thread connection

CONNECTION TYPE A

G2B = 1/2" Male thread **GVPX2B** = 1/2" F3347 PEX SB = 1/2" Male sweat

V82B = CPVC Male **WG2B** = 1/2" F1960 PEX **X2B** = 1/2" F1807 PEX