WATER HAMMER ARRESTER

>> 660-TS SERIES

MiniRester™

SPECIFICATION

Sioux Chief 660-TS Series piston-type water hammer arresters shall be installed where required on tub/shower valves. Water hammer arresters shall be specifically sized and have sufficient volume of air to dissipate the calculated kinetic energy generated by closing tub/shower valves in residential or commercial applications. Arresters shall be installed on both hot and cold supply inlets of tub/shower valves. Designed in accordance with ASSE 1010.

MATERIALS

Arrester body: Type L copper tube Connection fitting: Brass¹

Piston: Polypropylene with EPDM o-rings

WORKING LIMITS

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

INSTALLATION NOTES

Approved for installation with no access panels required. Solder any sweat connections - DO NOT BRAZE.

CERTIFICATIONS/APPROVALS

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

DIMENSIONS

		13	13WG	127
A:	Overall height	8.50"	8.50"	10.0"
B:	Top to branch center	7.25"		
C:	Center to branch end	1.5625"		
D:	Fitting inlet	1/2" FSWT		
E:	Fitting outlet	1/2" MSWT		

TC

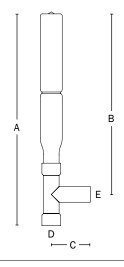
1 C69300 dezincification and SCC resistant, and is compliant with NSF-61 Annex G and California No Lead Plumbing Law

TCMC

TCV









Create Item Number

660-A

e.g. 660-TS: MiniRester™ water hammer arrester for tub/shower connection - 1/2" FSWT x 1/2" MSWT

CONNECTION TYPE A

TS = 1/2" FSWT inlet x 1/2" MSWT outlet **TSWG** = 1/2" F1960 PEX inlet x 1/2" MSWT outlet TSX = 1/2" F1807 PEX inlet x 1/2" MSWT outlet