WATER HAMMER ARRESTERS

>> 660-TS MiniRester™

SPECIFICATION

Sioux Chief 660-TS 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 residential or commercial tub/shower valves. Arresters shall be installed on both hot and cold supply inlets of tub/shower valves. Arresters shall be approved for installation with no access panel required.

MATERIALS

Arrester body: Type L copper tube

Piston: Polypropylene with two EPDM o-rings

Piston lubrication: Dow-Corning, 111 FDA approved silicone compound

WORKING LIMITS

Max working temperature: 250° Max working pressure: 350 PSIG Burst tested to: 2,900 PSIG

CONNECTION

Trunk: 1/2" nominal female sweat Branch: 1/2" nominal male sweat

INSTALLATION

Sweat solder in place between tub/shower valve and ½" nominal copper tube supply. Approved for installation with no access panels required. DO NOT BRAZE.

DIMENSIONS

Overall height 61/2" B: Top to branch center 5" C: Center to branch end

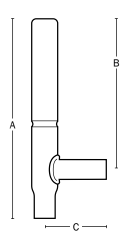
CERTIFICATIONS/APPROVALS

Listed by UPC/IAPMO to meet UPC Conforms to IPC

ITEM # SUBMITTED JOB NAME LOCATION **ENGINEER**

CONTRACTOR_





IPC



Choose Item Number

Sioux Chief