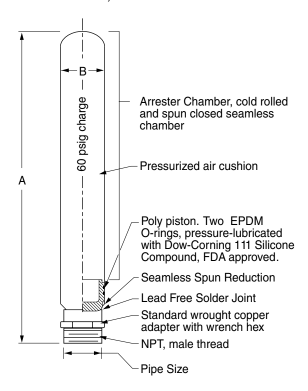
Water Hammer Arrester Piston Type Water Hammer Arresters, Series 520-T

Product Description: Recommended for plumbing fixtures in office buildings, retail, schools, hospitals, correctional facilities, and public buildings. Threaded connection piston type water hammer arresters consists of seamless, cold rolled and spun closed copper; pressurized arrester chamber; poly piston with two EPDM O-rings.

Features and Benefits:

- Designed to absorb and control shock pressure in water lines from surges during quick valve closure
- Maximum rated suge pressure: 350 P.S.I.G.
- Operating line flow pressure up to 60 P.S.I.G.
- Working temperature range: 33° to 250° F
- Listed by the American Society of Sanitary Engineers to ASSE 1010 Standard
- Certified and tested by U.S. Testing Co. Inc., Tulsa, OK to ASSE 1010 Standard
- IAPMO Listed, File No. 4785





Threaded Connection Piston Water Hammer Arrester Series 520-T

Smith	Pipe		Air	Dimensions		Fixture Unit
Fig. No.	Size, NTP	Size	Change	Α	B (DIA)	Capacity
520-T-AA	1/2"	AA*	60 psig	5.56"	875"	Residential
□ 520-T-A	1/2"	Α	60 psig	6.875"	1.125"	1 to 11
520-T-B	3/4"	В	60 psig	8.69"	1.38"	12 to 32
☐ 520-T-C	1"	С	60 psig	12.00"	1.38"	33 to 60
☐ 520-T-D	1-1/4"	D	60 psig	12.00"	2.13"	61 to 113
□ 520-T-E	1-1/2"	E	60 psig	14.56"	2.13"	114 to 154

WATER HAMMER ARRESTER SIZING CHART

For flow pressures up to 60 P.S.I.G.											
Length	Nominal Pipe Diameter										
Pipe	1/2"	3/4"	1"	1 1/4	1 1/2"	2"					
25'	Α	Α	В	С	D	E					
50'	Α	В	С	D	Е	F					
75'	В	С	D	AE	F	EF					
100'	С	D	Ε	F	CF	FF					
125'	С	D	F	AF	EF	EFF					
150'	D	Ε	F	DF	FF	FFF					

NOTE: Dimensional date is subject to manufacturing tolerances and change without notice

60 psig

16.38"

2.13"

155 to 330

*NOTE: AA size for residential applications only

NOTE: Per ASSE Standard, systems exceeding 60 P.S.I.G.

shall be installed with a pressure reducing valve upstream of the unit

F



☐ 520-T-F