S520-SC SERIES

CAN ASSUME NO RESPONSIBILITY FOR USE OF SUPERSEDED OR VOID DATA

NONE

7-30-19

WE

DIMENSIONS ARE SUBJECT TO MANUFACTURERS TOLERANCE AND CHANGE WITHOUT NOTICE

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APPROVED BY \mathbf{S}

CHECKED BY

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TBW

DRAWN BY

JAY R. SMITH MFG. CO.® MEMBER OF MORRIS GROUP INTERNATIONAL POST OFFICE BOX 3237

MONTGOMERY, ALABAMA 36109-0237 (USA) TEL: 334-277-8520 FAX: 888-377-7818 www.jrsmith.com

LOCATION

PISTON TYPE WATER HAMMER ARRESTERS

Maximum working pressure - Designed to keep residential, commercial and industrial water lines @ 350 p.s.i. maximum working pressure during pressure surges following quick valve closure. Working TEMPERATURE RANGE - From 33° to 250° F.

INSTALLATION

The piston unit can be installed in new construction or renovation/remodel It can be installed at any angle to accommodate structural limitations, and should be placed as close to the shut-off valve as possible, one on each hot and cold line. The piston unit is seamless, factory charged and is maintenance free and does not require access panels. It cannot be charged in the field. For optimum performace, install the pison unit in a vertical position.

TYPICAL INSTALLATIONS

· Properly sized and placed the piston unit can be set in a multiple fixture branch for commercial/institutional/industrial/residential applications.

PISTON UNITS Comply with the following: ASSE/ANSI 1010 Water Hammer Arrester Standard PDI WH-201 Water Hammer Arrester Standard

NOTE: Systems exceeding 60 PSI(414 kPa) shall shall have a pressure reducing valve installed upstream of the WHA units per ASSE 1010 WHA Standard. PDI WH-201 states the pressure should not exceed 55(379 kPa) psig.

	Smith	Sizing	zing Dimensior		s Pipe		Fixture Unit
	Fig. No.	Symbol	Α	B (DIA)	Siz	e CTS	Capacity
**	520SC-AA	AA	5 5/8"(143)	7/8"(22)	1/2"(13)	(5/8" OD)	1 to 3
	520SC-A	Α	6 9/16"(167)	1 1/8"(29)	1/2"(13)	(5/8" OD)	1 to 11
	520SC-B	В	10 13/16"(275)	1 3/8"(35)	3/4"(19)	(7/8" OD)	12 to 32
	520SC-C	С	14"(356)	1 3/8"(35)	1"(25)	(1 1/8" OD)	33 to 60
	520SC-D	D	13 1/2"(343)	2 1/8"(54)	1 1/4"(32)	(1 3/8" OD)	61 to 113
	520SC-E	E	13 1/4"(337)	2 5/8"(67)	1 1/2"(38)	(1 5/8" OD)	114 to 154
	520SC-F	F	14 1/8"(359)	2 5/8"(67)	2"(50)	(2 1/8" OD)	155 to 330

♦♦ AA Size for use in residential applications only

NOTE: Dimensional data is subject to manufacturing tolerances and change

WATER HAMMER ARRESTER SIZING REFER TO PDI WH-201 (2017) WATER HAMMER ARRESTER STANDARD, TABLES IV AND V FOR FIXTURE UNIT VALUES AND SIZING. www.pdionline.org

NOTE: Dimensions shown in parentheses are in millimeters.

	FILE NO. 4785
60 psi charge	LEAD FREE "CERTIFIED by IAPMO R & T" FILE NO. 8477 (NSF/ANSI 372)
A	Copper Arrester Chamber
	Poly Piston and O-Rings
	Male Sweat Connection
	Connection Size (CTS)
WEIGHT VOLUME POUNDS CUBIC FI	

SERIES 520-SC

NUMBER

D C B

Δ

REV

5-18-21 9-15-20

3-03-20

2-19-20

DATE

Added note under installation Removed IMPORTANT Box **Revised Table** Rev. Draw., Add LEAD FREE note DESCRIPTION

JM CL CL KK MW MW MW CI CKD. BY SERIES

Listed:

STD 1010