Tes

T&S BRASS AND BRONZE WORKS, INC.

2 Saddleback Cove / P.O. Box 1088 Travelers Rest, SC 29690 Model No.

B-0101-A96

Item No.

Travelers Rest, SC: 800-476-4103 • Simi Valley, CA: 800-423-01	50 • Fax: 864-834-3518 • www.tsbrass.c	com
	This Space for Architect/	Engineer Approval
	Job Name	Date
	Model Specified	Quantity
	Customer/Wholesaler	
	Contractor	
	Architect/Engineer_	
100 3	//"	
[2560r	/\	-
Push Button	1	
Spray Valve w. B-0199-02		
2.2 GPM Aerat		
	96" Flexible Stainless Steel Hose	
20000		
	' '	
Stainless Ste	el Washer 1/2" NF	PT /
(For Use w/ E	B-KF Deck Flange) Male A	dapter [/]
A 200		
30° —		

Product Specifications:

Push Button Spray Valve w/ 2.2 GPM Aerator & 96" Flexible Stainless Steel Hose w/ Adapter

Product Compliance:
ASME A112.18.1 / CSA B125.1
NSF 61 - Section 9
NSF 372 (Low Lead Content)
EPAct 2005 Non-Compliant (PRSV)
Product Not Designed/Intended for
Commercial Warewashing in North America

Drawn: TRK Checked: JDR Approved: JHB Date: 09/06/23 Scale: 1:2 Sheet: 1 of 2



T&S BRASS AND BRONZE WORKS, INC.

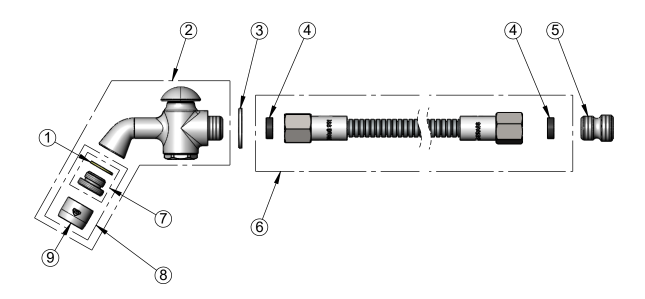
2 Saddleback Cove / P.O. Box 1088 Travelers Rest, SC 29690 Model No.

B-0101-A96

Item No.

Travelers Rest, SC: 800-476-4103 • Simi Valley, CA: 800-423-0150 • Fax: 864-834-3518 • www.tsbrass.com

	ITEM NO.	SALES NO.	DESCRIPTION
	1	001043-45	Washer
	2	002858-40	Push Button Spray Valve w/ 2.2 GPM Aerator
	3	001010-40	Washer, Stainless Steel
	4	010476-45	#27 Washer
	5	055A	Adapter, 1/2 NPT Male
	6	013E-96H	96" Flexible Stainless Steel Hose
	7	044A	3/8" to Aerator Adapter
	8	B-0199-02	2.2 GPM Aerator, 3/8" NPSM Male
	9	B-0199-01	2.2 GPM Aerator, 55/64-27 UN Female
٠,			



Product Specifications:

Push Button Spray Valve w/ 2.2 GPM Aerator & 96" Flexible Stainless Steel Hose w/ Adapter

Product Compliance:
ASME A112.18.1 / CSA B125.1
NSF 61 - Section 9
NSF 372 (Low Lead Content)
EPAct 2005 Non-Compliant (PRSV)
Product Not Designed/Intended for
Commercial Warewashing in North America

Drawn: TRK Checked: JDR Approved: JHB Date: 09/06/23 Scale: NTS Sheet: 2 of 2