Tes

Drawn:

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Approved:

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Date:

09/10/18

Scale:

1:6

Sheet: 1 of 2

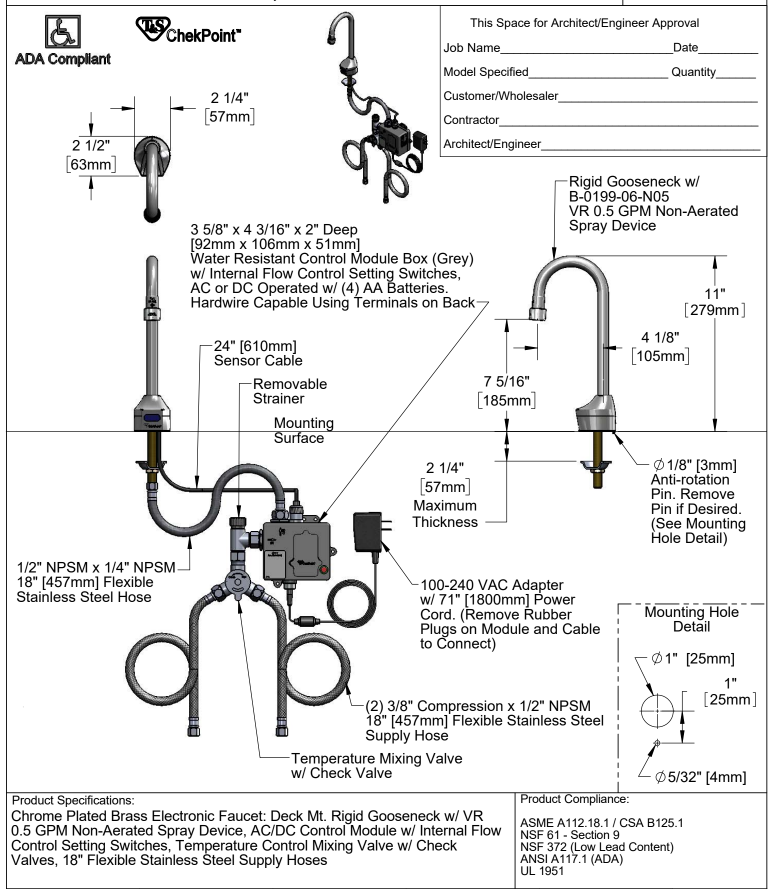
T&S BRASS AND BRONZE WORKS, INC.

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

EC-3100-VF05

Item No.

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





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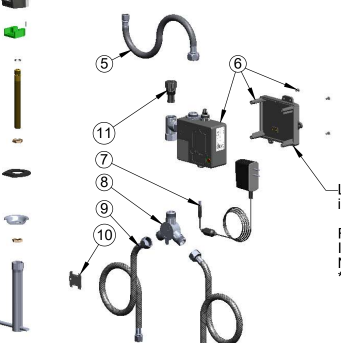
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	ITEM NO.	SALES NO.	DESCRIPTION
	1	B-0199-06-N05	0.5 GPM VR Spray Device
	2	044A	3/8" to Aerator Adapter
	3	006575-45	O-Ring
	4	017195-45	Angled Sensor w/ Cable
Ī	5	016297-45	Inlet Hose, Faucet, 1/2" NPSM-F x 1/4" NPSM-F
Ī	6	016647-45	ChekPoint Module (Grey)
Ī	7	5EF-0002	Plug-in AC Transformer
Ī	8	5EF-0006	Mechanical Mixing Valve
Ī	9	5EF-0005	Supply Hose, 9/16-24 Female x 1/2" NPSM
	10	015425-45	Vandal Resistant Key
	11	EC-FILTER	Replacement Filter



A Maximum of (8) ChekPoint Faucets can be Hardwire Connected and Powered by EC-HARDWIRE ChekPoint Hardwire AČ Transformer. (Sold Separately)



Label for Flow Control Switch Settings is Located on Inside of Back Cover.

Flow Control Switches are Located Inside Module Housing in Black Box Next to Battery Compartment. *Switches are Set to DEFAULT Position:

- Auto Time Out = 15 Seconds
- Shut Off Delay = 1 Second Auto Flush = OFF

Remove (4) Screws and Back Cover to Access Switches.

- *Available Water Flow Control Selections:
 - Auto Time Out: 15 sec, 30 sec, 45 sec, 60 sec, 3 min, 20 min Shut Off Delay: 1 sec, 10 sec, 15 sec, 30 sec
- Auto Flush (30 Seconds After Every 12 Inactive Hours): ON or OFF

Product Specifications:

Chrome Plated Brass Electronic Faucet: Deck Mt. Rigid Gooseneck w/ VR 0.5 GPM Non-Aerated Spray Device, AC/DC Control Module w/ Internal Flow Control Setting Switches, Temperature Control Mixing Valve w/ Check Valves, 18" Flexible Stainless Steel Supply Hoses

Product Compliance:

ASME A112.18.1 / CSA B125.1 NSF 61 - Section 9 NSF 372 (Low Lead Content) ANSI A117.1 (ADA) UL 1951

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