## Tes

18" Hot & Cold Flexible Supply Hoses

Checked:

JRM

Approved:

JHB

Date:

DMH

Drawn:

## T&S BRASS AND BRONZE WORKS, INC.

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

EC-3103-TMV

Item No.

ANSI A117.1 (ADA)

ASSE 1070 (TMV)

1:6

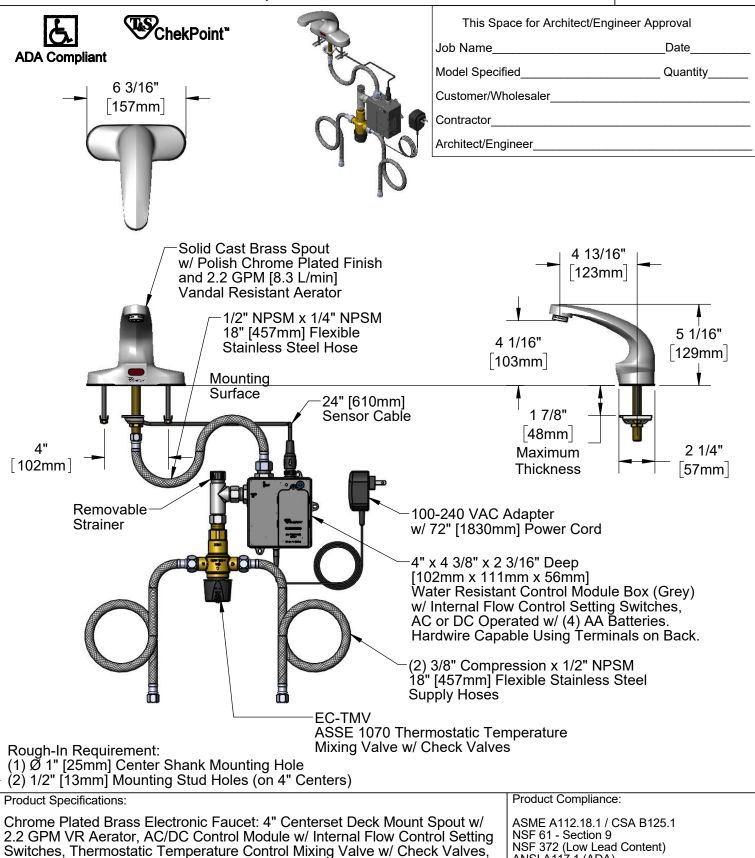
Sheet: 1 of 2

Scale:

UL 1951

04/05/22

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





## T&S BRASS AND BRONZE WORKS, INC.

2 Saddleback Cove / P.O. Box 1088 Travelers Rest, SC 29690

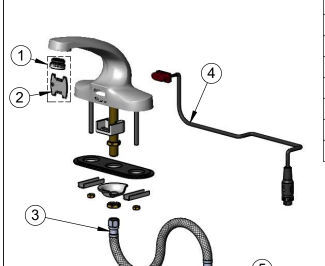
Model No.

EC-3103-TMV

Item No.

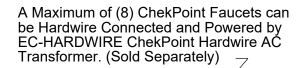
Travelers Rest, SC: 800-476-4103 • Simi Valley, CA: 800-423-0150 • Fax: 864-834-3518 • www.tsbrass.com

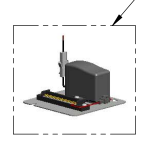
6



ITEM NO.	SALES NO.	DESCRIPTION
1	B-0199-08	VR 2.2 GPM Aerator, 13/16-27 UN Male w/ Key
2	015425-45	Vandal Resistant Key
3	016297-45	Inlet Hose, Faucet, 1/2" NPSM-F x 1/4" NPSM-F
* 4	019174-45	Sensor Cable Assembly
5	EC-FILTER	Replacement Filter
* 6	019944-45	ChekPoint Control Module w/ Filter Tee
* 7	5EF-0002C	AC Adapter - US Plug
8	5EF-0005	Supply Hose, 9/16-24 Female x 1/2" NPSM
9	EC-TMV	ASSE 1070 Thermostatic Mixing Valve

For Versions Prior to 2021, Consult with T&S Customer Service





Flow Control Switches are Located Behind Battery Compartment Cover.

- \* Switches are Set to DEFAULT Position:
- Auto Time Out = 15 Seconds
- Shut Off Delay = 1 Second
- Auto Flush = OFF
- Metering Mode = OFF

- \* 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
- Metering Mode: ON or OFF

**Product Specifications:** 

Chrome Plated Brass Electronic Faucet: 4" Centerset Deck Mount Spout w/ 2.2 GPM VR Aerator, AC/DC Control Module w/ Internal Flow Control Setting Switches, Thermostatic Temperature Control Mixing Valve w/ Check Valves, 18" Hot & Cold Flexible 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 **ASSE 1070** 

Drawn: DMH Checked: JRM Approved: Date: 04/05/22 Scale: NTS Sheet: 2 of 2