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

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

Model No.

EC-1210-08-WFK

Item No.

Travelers Rest, SC: 800-476-4103 •	Simi Valley, CA: 800-423-0150 • Fax: 86	64-834-3518 <b>•</b>	www.tsbrass.co	m
2 1/4" [57mm]	ChekPoint*	-	ce for Architect/E	
	[ <del></del> ]		ed	
2.4/2				
2 1/2 G	4546 " 1			
0 [03111	nj			
w/ Var Ant	h-Arc Rigid Gooseneck 1.5 GPM [5.7 L/min] Indal Resistant Ii-Microbial Laminar Ii-Ii-Ii-Ii-Ii-Ii-Ii-Ii-Ii-Ii-Ii-Ii-Ii-I	4 5 [118] 7 15/16" [202mm] pter 2 [57] Max Thic 3/16" Deep mm x 56mm at Control May Control May Control Serated w/ (4) 2 ble using Teles 2" NPSM Stainless Ste	odule Box (Greetting Switches AA Batteries. erminals on Ba	9 13/16" [250mm]  \$\int 1/8" [3mm] \\ Anti-rotation \\ Pin. Remove \\ Pin if Desired. \\ (See Mounting \\ Hole Detail)   Mounting Hole \\ Detail
	B-WFC Replaceable Filter Carl	ridge	i	\[ \times 01" [25mm] \\ 1" \\ \end{align*} \]
	Allow for 2 1/2" [64mm] Cartridge Removal	Ü		[25mm]
	Clearance		!	<b>†</b>
	<u> </u>			$\angle$ $\phi$ 5/32" [4mm]
Product Specifications:	Instrumia Olara Elli O' I II I D	-1-14-	Product Compliar	nce:
ਲ" High Chrome Plated Brass El	lectronic Glass Filler: Single Hole De	eck Mount,	ASMF A112 18 1	/ CSA B125 1

High-Arc Rigid Nozzle w/ VR 1.5 GPM Anti-Microbial Laminar Flow Device, AC/DC Control Module w/ Internal Flow Control Setting Switches, and Water Filtration Kit

ASME AT12.18.17 CSA B125. NSF 61 - Section 9 NSF 372 (Low Lead Content) ANSI A117.1 (ADA) UL 1951

Drawn: DMH Checked: JRM Approved: JHB Date: 11/10/20 Scale: 1:8 Sheet: 1 of 2



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

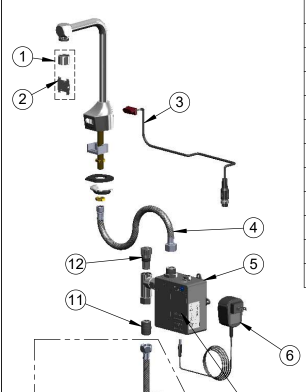
2 Saddleback Cove / P.O. Box 1088 Travelers Rest, SC 29690

Model No.

EC-1210-08-WFK

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         B-0199-06-LF15A         VR 1.5 GPM Laminar Flow Device (Anti-Microbial) w/ VR Key           2         015425-45         Vandal Resistant Key           3         019174-45         Sensor Cable Assembly           4         016297-45         Inlet Hose, Faucet, 1/2" NPSM-F x 1/4" NPSM-F           5         019944-45         ChekPoint Control Module w/ Filter Tee           6         5EF-0002C         AC Adapter - US Plug
Microbial) w/ VR Key  2 015425-45 Vandal Resistant Key  3 019174-45 Sensor Cable Assembly  4 016297-45 Inlet Hose, Faucet, 1/2" NPSM-F x 1/4" NPSM-F to 19944-45 ChekPoint Control Module w/ Filter Tee
3 019174-45 Sensor Cable Assembly 4 016297-45 Inlet Hose, Faucet, 1/2" NPSM-F x 1/4" NPSM- 5 019944-45 ChekPoint Control Module w/ Filter Tee
4 016297-45 Inlet Hose, Faucet, 1/2" NPSM-F x 1/4" NPSM-5 019944-45 ChekPoint Control Module w/ Filter Tee
5 019944-45 ChekPoint Control Module w/ Filter Tee
6 5EF-0002C AC Adapter - US Plug
7 B-WFK Water Filtration Kit
8 5EF-0005 Supply Hose, 9/16-24 Female x 1/2" NPSM
9 B-WFDS Water Filtration Docking Station
10 B-WFC Filter Cartridge
11 002534-25 Close Nipple, 1/2" NPT
12 EC-FILTER Replacement Filter

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

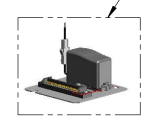
Flow Control Switches are Located **Behind Battery Compartment Cover** \*Switches are Set to DEFAULT Position:

- Auto Time Out = 15 Seconds

- Shut Off Delay = 1 Second

- Auto Flush = ÓFF

- 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:** 

8" High Chrome Plated Brass Electronic Glass Filler: Single Hole Deck Mount, High-Arc Rigid Nozzle w/ VR 1.5 GPM Anti-Microbial Laminar Flow Device, AC/DC Control Module w/ Internal Flow Control Setting Switches, and Water Filtration Kit

8

9

(10)

Product Compliance:

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

Drawn: DMH Checked: JRM Approved: JHB Date: 11/10/20 Scale: NTS Sheet: 2 of 2