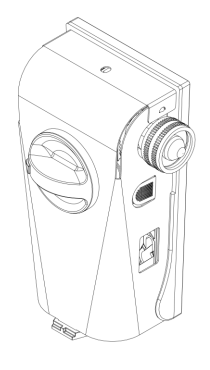
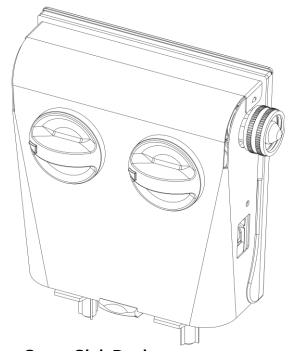


Sink Chemical Dispensing System



Super Sink Single



Super Sink Dual

Installation and Setup Guide

SuperSink accurately blends proportioned chemical with water for cleaning, sanitizing or other related needs in a commercial kitchen. The dispensing system uses a pilot drive water valve designed for easy maintenance. SuperSink is engineered with 1055 approved back flow protect using DEMA's Air Gap or Action Gap proportioning system.

Warnings



All installations must conform to local plumbing codes and use approved backflow prevention devices. A pressure indicating tee is to be installed with existing faucets according to local plumbing codes in the state of Wisconsin and any other state that requires the use of a pressure indicating tee.



ALWAYS WEAR PROTECTIVE CLOTHING AND EYEWEAR WHEN WORKING WITH CHEMICAL PRODUCTS.

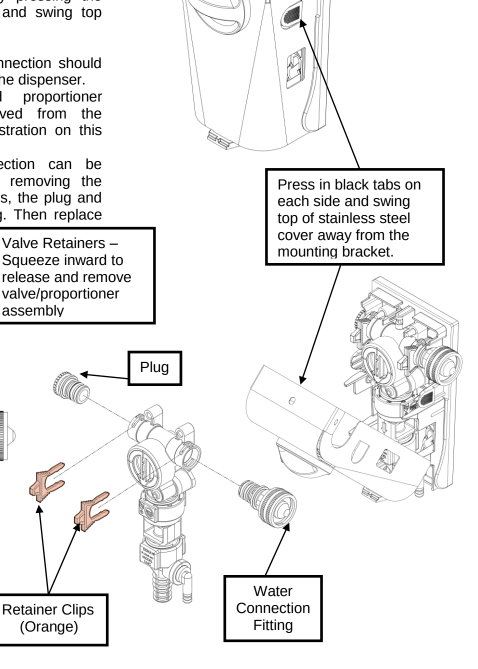
I-1279 REV. B-44805 3/5/2019 PAGE 1 OF 9

Installation (Super Sink Single)



WARNING: INSTALLATION OF DEMA PRODUCTS MUST MEET ALL APPLICABLE PLUMBING CODES AND REGULATIONS ESTABLISHED BY NATIONAL, CITY, COUNTY, PARISH, PROVINCIAL OR OTHER AGENCIES. IT IS POSSIBLE THAT PLUMBING CODES AND REGULATIONS REQUIRE THAT A CERTIFIED INSTALLATION CONTRACTOR OR ENGINEER PERFORM THE PLUMBING INSTALLATION.

- 1. Locate where to install the SuperSink Dispenser. Keep the following in mind
 - a. Mount near or over the sink
 - b. Mount so that discharge hoses will be above the water line
 - c. Best access to water hookup.
- 2. Remove the SuperSink cover by pressing the black plastic tabs on each side and swing top away from the mounting bracket.
- 3. Determine if the water supply connection should be on the right of left hand side of the dispenser.
 - a. The entire valve and proportioner assembly can be removed from the mounting bracket (see illustration on this page).
 - b. The water supply connection can be moved to either side by removing the plastic, orange retainer clips, the plug and the water connection fitting. Then replace the retainer clips.



I-1279 REV. B-44805

3/5/2019

Retainer Clips

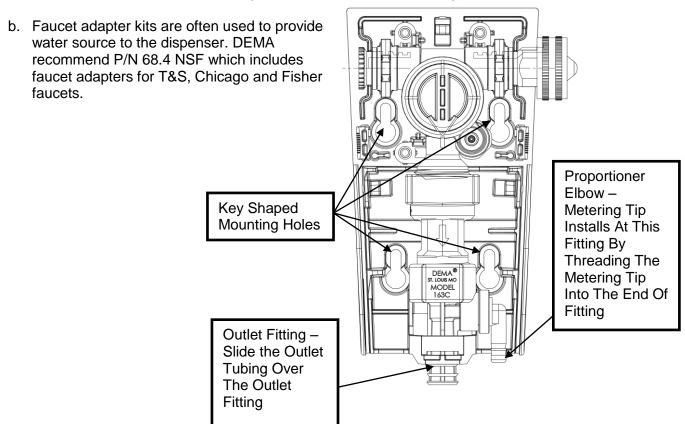
(Orange)

assembly

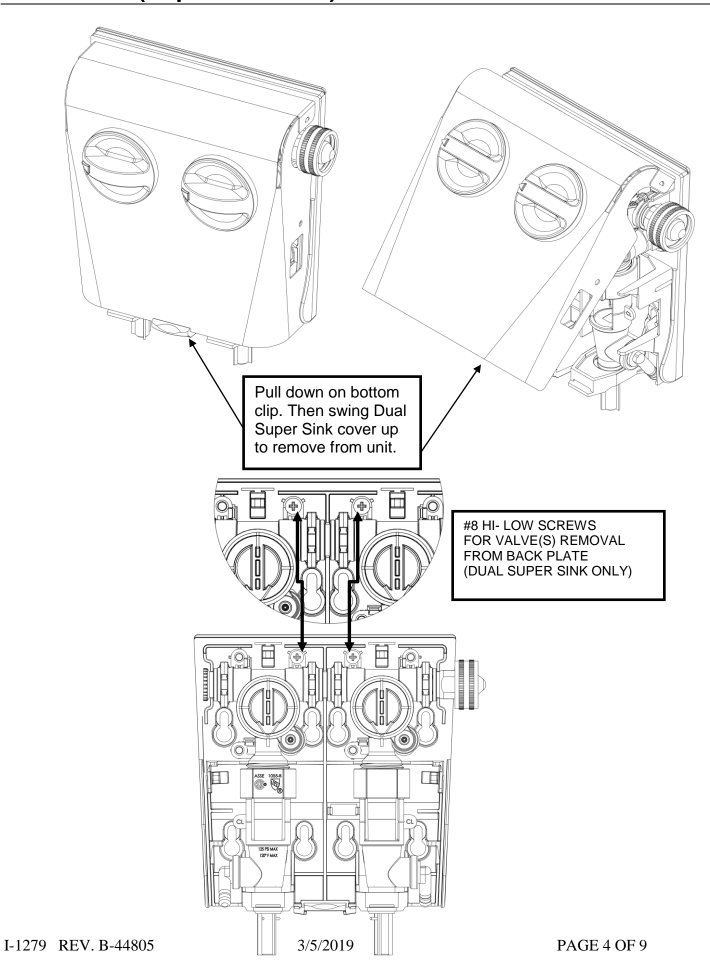
PAGE 2 OF 9

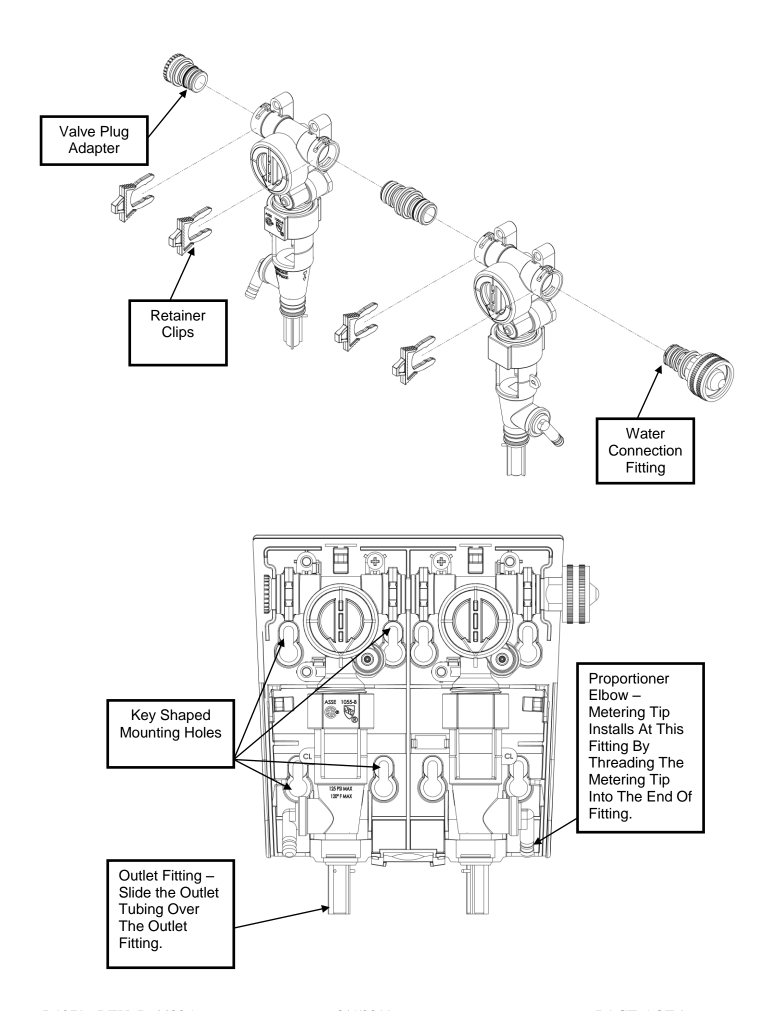
Installation Continued...

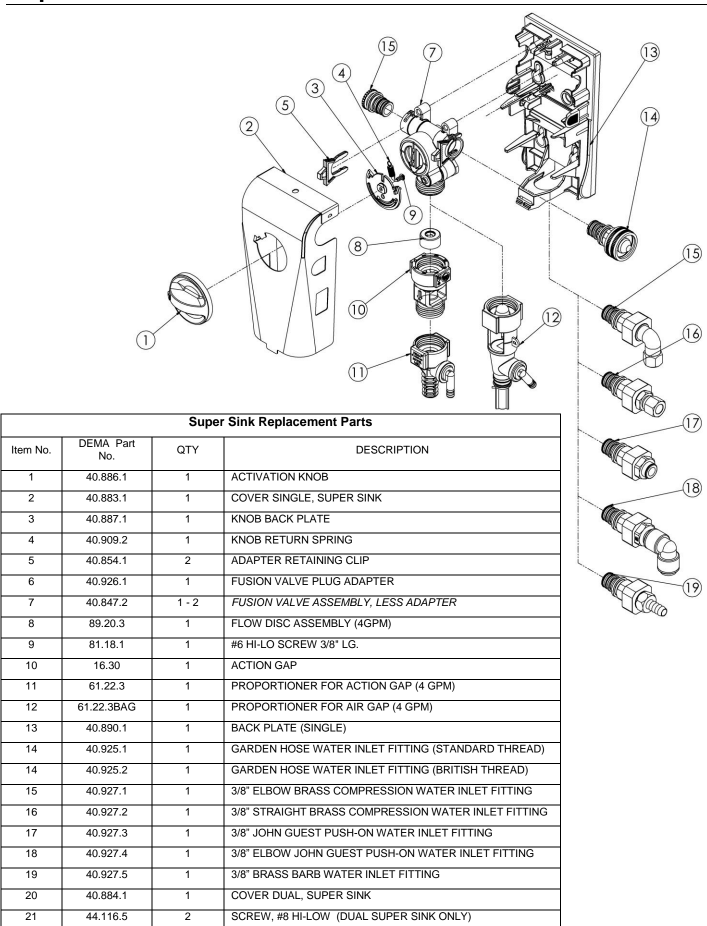
- 4. Locate the key shaped mounting holes in the back plate. Mount the SuperSink using the mounting screws and anchors that are included in the installation kit.
- 5. Install the desired metering tip by threading tip into the proportioner chemical pick-up elbow.
- 6. Cut the chemical supply tube to the length allows the foot valve to rest on the bottom of the chemical container. Slide the ceramic weight onto the chemical supply tube until it is against the foot valve. This will keep the foot valve at the bottom of the chemical container.
 - a. Note: Chemical containers cannot be greater than 6 feet (1.8M) below the SuperSink dispenser.
- 7. Cut the outlet tubing to the desired length. When using the system to fill sinks, it is recommended to cut the out let tubing so that it is above the intended fill line (water line).
- 8. Install the SuperSink cover by positioning the tab at the bottom of the cover near the dispenser discharge and push the cover back over the valve assembly until the tabs latch on both sides of the unit.
- 9. Connect the water line to the inlet of the SuperSink.
 - a. Note: The water pressure must be between 20psi and 95psi. Optimum chemical induction occurs between 30psi 60psi.
 - b. The water inlet options for the SuperSink are:
 - i. Garden Hose (female)
 - ii. 3/8" Elbow Brass Compression Fitting (suitable for 3/8" OD soft copper water line)
 - iii. 3/8" Straight Brass Compression Fitting (suitable for 3/8" OD soft copper water line)
 - iv. 3/8" John Guest Push-on Water Fitting (suitable for 3/8" OD soft copper or LDPE tubing)
 - v. 3/8" Elbow John Guest Push-on Water Fitting (suitable for 3/8" OD soft copper or LDPE tubing)
 - vi. 3/8" Brass Barb Water Fitting (suitable for 3/8" LDPE tubing)



Installation (Super Sink Dual)

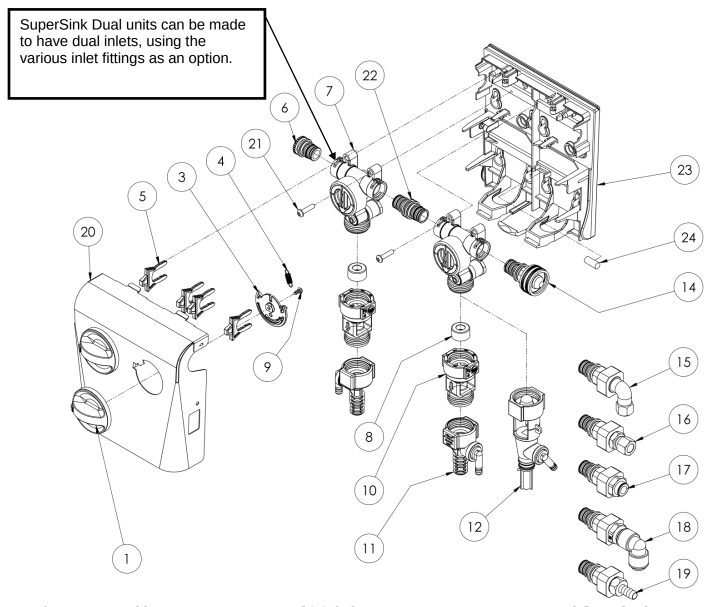




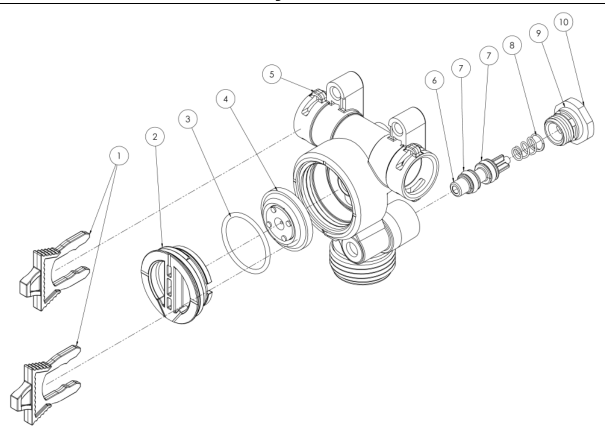


22	40.892.1	1	FUSION VALVE COUPLING, OPEN (DUAL SUPER SINK ONLY)	
22	40.892.2	1	FUSION VALVE COUPLING, CLOSED (DUAL SUPER SINK ONLY)	
23	40.891.1	1	BACK PLATE, SUPER SINK DUAL	
24	40.970.1	1	BUBBLE LEVEL (DUAL SUPER SINK ONLY)	
25	100.15K	1	TIP KIT	
26	66.54	1	SCREW & ANCHOR KIT	
27	L806	1	CHEMICAL LABEL	
28	L1860	1	BRANDING LABEL (SINGLE SINK DISPENSER)	
28	L1861	1	BRANDING LABEL (DUAL SINK DISPENSER)	
29	63.75.1	1	TUBING, 9/16" I.D. OUTLET	
30	100.16E.1	1	TUBING, INLET (CHEMICAL)	
31	61.107.2	1	CERAMIC WEIGHT	

ITEMS #25 - #31 NOT SHOWN ON EXPLODED VIEWS



Replacement Parts Valve Body



Valve Replacement Parts					
ITEM NO.	DEMA PART NO.	QTY	DESCRIPTION		
1	40.854.1	2	RETAINING CLIP PILOT ACTIVATED VALVE		
2	41.058.1	1	DIAPHRAGM CAP		
3	619.21	1	O-RING SEAL EPDM (15/16" X 1/16")		
4	98.26.1	1	1-1/16" DIAPHRAGM		
5	40.824.1	1	VALVE BODY		
6	40.849.1	1	BUTTON, PILOT ACTIVATED VALVE		
7	640.106	2	O-RING SEAL (3/16"ID X 3/8"OD X 3/32"NOM.)		
8	98.39.2	1	RETURN SPRING		
9	63.78	1	O-RING-SEAL EPT (7/16"I.D. X 9/16"O.D. X 1/16 NOM.)		
10	40.851.1	1	BOTTOM CAP		

I-1279 REV. B-44805 3/5/2019 PAGE 8 OF 9

Specifications

- Operation Pressure Rating: 20psi 95psi
- Water Temperature Rating: 45°F (7°C) 125°F (50°C) Max
- Back Flow Protection ASSE 1055 (Action Gap & Air Gap)

Warranty

Merchandise Returns

No Merchandise Will Be Returned For Credit Without DEMA'S Written Permission. Returned Merchandise Authorization Number Is Required In Advance Of Return.

Product Warranty

DEMA products are warranted against defective material and workmanship under normal use and service for one year from the date of manufacture. This limited warranty does not apply to any products that have a normal life shorter than one year or failure and damage caused by chemicals, corrosion, physical abuse, or misapplication. Rubber and synthetic rubber parts such as "o"-rings, diaphragms, PVC tubing, and gaskets are considered expendable and are not covered under warranty. This warranty is extended only to the original buyer of DEMA products. If products are altered or repaired without prior approval DEMA, this warranty is void.

Defective units or parts should be returned to the factory with transportation prepaid. If inspection shows them to be defective, they will be repaired or replaced without charge, F.O.B. factory. DEMA assumes no liability for damages. Return merchandise authorization number must be granted in advance of return units for repair or replacement (See "Merchandise Returns" above).

I-1279 REV. B-44805 3/5/2019 PAGE 9 OF 9