## NEPHROS

Installation Guide

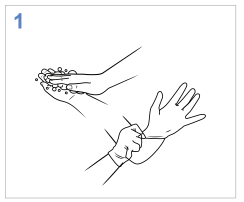
Part #: 70-0285, 70-0286 (See DSU-H Instructions for Use)

### **DSU-H Sink**

AVOID contact between the filter and the cleaning or sanitizing agents.(1)

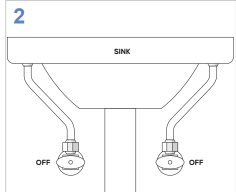
DO NOT remove blister pack from filter until indicated to protect from contamination.

NOTE: For inlet pressures above 75psi, a pressure regulator should be installed (≤75psi) to account for plumbing system pressure fluctuations (typically up to +/- 25psi). A hammer arrester should be installed in applications where water hammer may be present.



READ the entire installation guide and precautions before starting.

WASH hands before starting installation.
WEAR gloves before handling filter (do not remove blister pack).

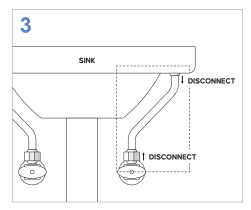


Turn OFF the water supply valves and OPEN faucet

For sinks with a DSU-H previously installed: REMOVE the existing filter, begin installation at Step 5-7, and conclude with Step 12.

Questions or issues? Let us help!

Call: **(201) 343-5202, Ext. 1** 

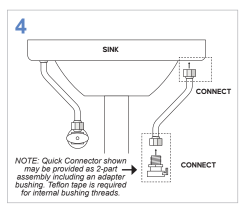


DISCONNECT, REMOVE, and DISCARD the current flex lines on both sides of sink.

Current flex line can be reused in-front of the filter if not removable.

REMOVE and DISCARD the aerator (connected to spout).

NOTE: Filter should be installed as close to sink as possible (eg, after any check valves, mixing valves, tees, etc.) to reduce risk of contamination.



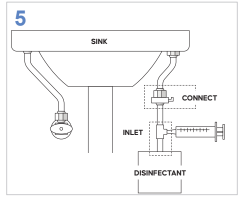
CONNECT the faucet stem flex line to the faucet stem by the 1/2" NPSF fitting.

For 70-0285 (QC): CONNECT the Quick Connector (QC) onto the other end of the faucet stem flex line.

For 70-0286 (threaded): CONNECT thread port directly to the supply line. Please contact Nephros for assistance with this process.

Perform steps for cold and hot sides of sink.

NOTE: For installations using existing 3/8" compression lines, use the included 3/8" compression x 1/2" FIP adapter for connection to the QC.



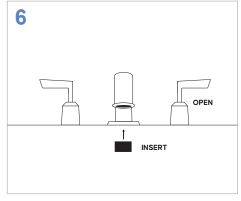
Clorox® Germicidal Bleach (Concentrated) is the recommended disinfectant choice. (2)

For 70-0286 (threaded): MODIFY the outlet of the disinfection unit by attaching Quick Connector shown in Step 4.

CONNECT the outlet of the faucet disinfection unit to the faucet stem flex line Quick Connector.

PLACE the inlet hose of unit into disinfectant (eg, bleach) container.

NOTE: Final disinfectant concentration of sodium hypochlorite should be 4–8.25%.



Ensure that faucet valve is open.

INSERT a piece of gauze or paper towel to allow for disinfectant to dwell in the faucet spout.

## NEPHROS

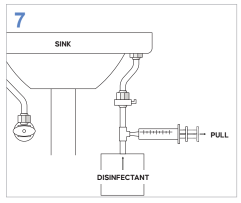
Installation Guide Part #: 70-0285, 70-0286 (See DSU-H Instructions for Use)

## **DSU-H Sink (continued)**

AVOID contact between the filter and the cleaning or sanitizing agents.(1)

DO NOT remove blister pack from filter until indicated to protect from contamination.

NOTE: For inlet pressures above 75psi, a pressure regulator should be installed (≤75psi) to account for plumbing system pressure fluctuations (typically up to +/- 25psi). A hammer arrester should be installed in applications where water hammer may be present.

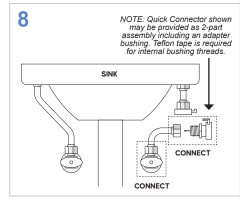


PULL out syringe plunger to draw the disinfectant.

DELIVER the disinfectant by pushing in the syringe until disinfectant is seen coming out of

ALLOW disinfectant to dwell in faucet hardware for 5 minutes.

DISCONNECT the faucet disinfection unit from the flex line and if gauze has fallen out of spout, place back in spout so that it is there when performing disinfection for the other side of sink.



CONNECT the water valve flex line to the water valve by the 3/8" compression fitting.

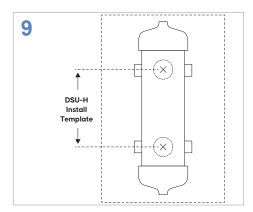
For 70-0285 (QC): CONNECT a Quick Connector to the other end of the water valve

For 70-0286 (threaded): CONNECT thread port directly to the supply line.

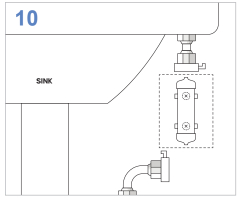
TURN ON the water source to ensure there are no leaks, then turn water source back off.

Questions or issues? Let us help!

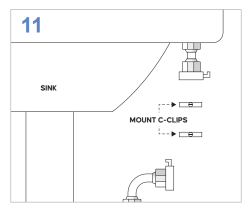
Call: (201) 343-5202, Ext. 1



ATTACH the DSU-H template (provided in installation kit) vertically against the wall in a desired position to ensure that both flex lines are not stretched.



MARK the hole locations of the C-Clips on the wall.



MOUNT the C-Clips with 2 screws (1 each). DO NOT REMOVE the blister pack. PUT ON new gloves.

Diagram 1 HOLD the filter by the transparent portion of the blister pack and tear away the white backing as shown in Diagram 1.

Caution: Do not touch filter outlet to avoid



contamination.

## NEPHROS

Installation Guide Part #: 70-0285, 70-0286 (See DSU-H Instructions for Use)

# **DSU-H Sink (continued)**

AVOID contact between the filter and the cleaning or sanitizing agents.(1)

DO NOT remove blister pack from filter until indicated to protect from contamination.

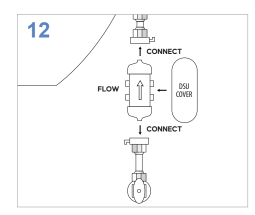
NOTE: For inlet pressures above 75psi, a pressure regulator should be installed (≤75psi) to account for plumbing system pressure fluctuations (typically up to +/- 25psi). A hammer arrester should be installed in applications where water hammer may be present.

Questions or issues? Let us help!

EDICAL

Call:

(201) 343-5202, Ext. 1



REMOVE blister pack and CLIP filter to the C-Clips so the flow symbol on filter is towards the faucet. CONNECT the water valve flex line to the inlet of filter.

CONNECT the faucet stem flex line to the outlet of filter.

OPEN water supply valves and faucet valves to allow filter to prime until desired flow rate is reached and water is clear of air bubbles and disinfectant is flushed out of the system (3-5 minutes depending on water pressure).

USE residual test strips on running water to ensure residual disinfectant levels do not exceed 4ppm.

CLOSE the faucet valves and CHECK for any leaks.

TIGHTEN any fittings if necessary.

If included, PRESS ON the DSU-H Cover onto the filter. (It is recomended to install the DSU-H Cover to shield the filter from the external environment.)

For installation on faucets with a touchless sensor mechanism, the faucet can be bypassed to speed up the priming process.

For additional or replacement disinfection units, use Disinfection Kit, 70-0293.

If your static pressure is below 30psi, additional time may be needed to flush the filter and purge

Please contact Nephros for assistance with these processes.

(1) Medical grade plastics are more susceptible to cracking due to exposure to organic solvents. Alkyl dimethyl benzyl ammonium chloride (ADBAC), glycols, alcohols, ketones, silicones, and acetones are some examples of the leading organic solvents found in cleaning and sanitizing agents. Use of cleaning/sanitizing agents on the filter housings is not required and should be avoided.

(2) Wear appropriate PPE and excercise cation when handling bleach.

**NEPHROS.COM**