NEPHROS

Installation Guide Part #: 70-0343 (See DSU-H Instructions for Use)

Pressure Reducing Valve (PRV)

For additional details on the PRV see SHURflo PRV Instructions included with the kit. See Sink and In-Line DSU-H Installation Guides for any filter install-related details.

CAUTION: Maximum inlet pressure 125psi [8.6 bar]. Filter outlet should not be disconnected at any time during this process.



WASH hands and WEAR gloves before starting. There is no need to remove filter to install PRV.



TURN OFF water supply valve.

TURN ON faucet valve to allow any excess water to run out.

Questions or issues? Let us help!

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



TURN OFF the faucet valve.

DISCONNECT Quick Connector (QC) assembly from the DSU inlet only (leave the outlet connections attached).

NOTE: Some water may drip out of the filter inlet.



UNSCREW the QC assembly from the water valve flex line (do not disassemble the QC assembly) and set aside.



THREAD the water valve flex line's 1/2" NPSF fitting to the inlet side of the PRV (identify that arrows on PRV follow flow direction).

NOTE: Hand-tighten only. DO NOT USE plumber's tape.



THREAD the new flex line to the outlet side of the PRV.

NOTE: Hand-tighten only. DO NOT USE plumber's tape.

NEPHROS

Installation Guide Part #: 70-0343 (See DSU-H Instructions for Use)

Pressure Reducing Valve (PRV, continued)

For additional details on the PRV see SHURflo PRV Instructions included with the kit. See Sink and In-Line DSU-H Installation Guides for any filter install-related details.

CAUTION: Maximum inlet pressure 125psi [8.6 bar]. Filter outlet should not be disconnected at any time during this process.

Questions or issues? Let us help!

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



THREAD the QC assembly that was set aside into the other end of the new flex line.

NOTE: DO NOT USE plumber's tape.



CONNECT the new flex line's QC assembly to the inlet of the DSU filter.

ENSURE the filter inlet and QC assembly connection is secure.

REVIEW the installation to ensure that the flex lines are not overbent / overstressed.



Turn ON water supply valve and check for leaks.

NOTE: Some air may enter the filter during the disconnection process so it may take 3-5 minutes for the air to exit through the filter.

NEPHROS.COM