BOOSTER BOX QUICK INSTALLATION GUIDE

1. Connect feed water using a 3/8" tubing to the "inlet" of the leak detector. The **minimum** feed pressure requirement is 30psi for the Booster Box to work Properly.

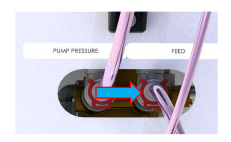
2. Connect 3/8" tubing to the output of the leak detector to the inlet of the strainer.

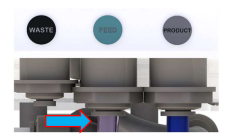


3. Install 3/8" output tubing from strainer to input of Booster Box "Pump Pressure" Inlet.



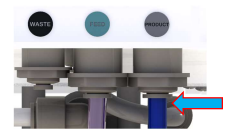
4. Install 3/8" tubing from Booster Box "FEED" to RO system Feed.





5. "Critical" Install a 3/8" x 1/4" reducing tee on the Product Tubing. Connect 1/4" tubing to "Permeate Pressure" from the Booster Box. This will turn the system On if the product pressure is at 40psi and turn Off the Booster Box at 60psi.





- 6. Carefully turn Feed water on and inspect for leaks.
- 7. Connect power to a 120vac outlet (preferably dedicated circuit breaker).

At the same time turn the RO unit on.



