

ESF SPECIAL INSTRUCTIONS

Please read and understand these instructions before continuing with the installation. Failure to do so may cause costly water damage to your facility and/or may damage the unit in such a way that the warranty is voided!

Each unit is factory tested for at least an hour on high and low pressure air to be certain that it is structurally sound and leak free before shipment.

If you have any questions call your provider of this product or call 760-734-5787 and ask for technical assistance.

The materials used in the construction of this unit are all NSF approved and are recognized components supplied to us by major plumbing material manufactures. We MUST use PVC fittings on each end to assure that proper chemistry takes place within the unit.

Not all people or tradesmen are familiar with installation of equipment using threaded PVC fittings. To avoid damage to the ESF unit and cancellation of its warranty and to prevent future leaks that can cause costly water damages, follow the guidelines below:

1. Install with a plumbing union at each end. One on the inlet and one on the outlet.
2. Use adequate and properly placed pipe hangers. Weight of pipes on this unit can cause extensive, costly damages
3. When threading the union fittings into each end, use at least 10 wraps of Teflon tape on the mating male threads and also use a Teflon thread paste specifically designed for use on plastic threads.
4. Do not over tighten and drive the male pipe threads into the female threaded ends of the ESF beyond a SNUG point.
5. After installation, pressurize the unit for at least one (1) hour and then inspect closely for any leaks. Correct as necessary.

