

EZT-150 MK11 Waterless Trap

For Positive or Negative Pressure Air Handlers



- Do not install horizontally
- 1" - 3/4" Coupler
- 3/4" Ultra Trap
- 3/4" Cross
- 3/4" Red Cap (2)
- Cleaning Brush

Model EZT-150



INSTALLATION INSTRUCTIONS / INSTRUCCIONES DE INSTALACIÓN

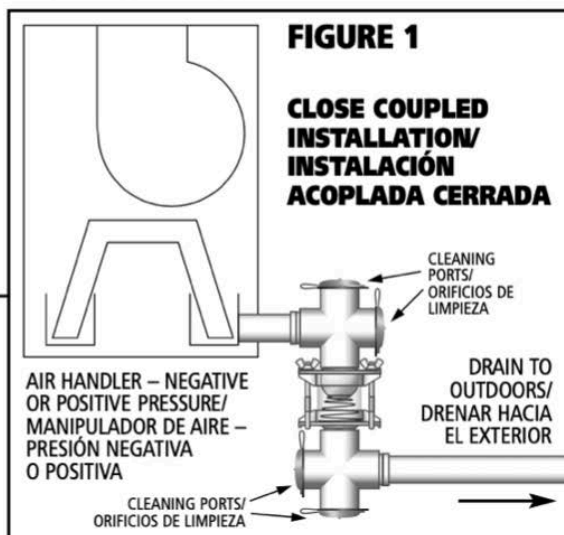
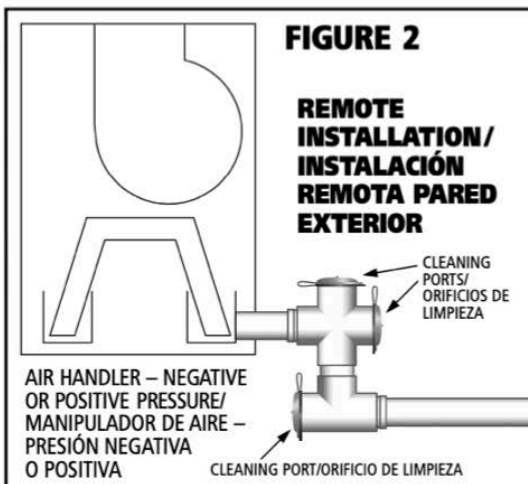
EZT-150

UltraTrap The EZ-TRAP Waterless Model / El Modelo EZ-TRAP Sin Agua

FOR POSITIVE OR NEGATIVE PRESSURE AIR HANDLERS / PARA MANIPULADORES POSITIVOS O NEGATIVOS DE AIRE A PRESIÓN

MODEL EZT-150 CAPACITY .5" WG

1. Fit cross onto drain pan outlet of AC unit, then install trap as shown in **Figure 1** or **Figure 2**.
2. Trap must be installed vertically only, with float above spring as shown. **DO NOT INSTALL HORIZONTALLY.**
3. Clean inlet Cross and drain pan outlet periodically with brush.
4. Clean trap and float periodically with soapy water by loosening wingnuts until stirrup end of bolts can slip over retaining lips on lower end cap, which, together with clear barrel can then be separated from upper end cap. Float and spring can then be removed for cleaning as required and interior surface of barrel can be cleaned as well.



5. Reassemble by inserting spring and float into clear barrel, insert top of barrel into upper end cap, re-engage stirrup end of bolts and hand tighten wing nuts. **DO NOT OVERTIGHTEN WINGNUTS.**
6. Model EZT-150 UltraTrap can be easily retrofitted with an integral float switch after initial installation. It is also available with factory fitted float switch (Model EZT-250).
7. This trap must be installed in accordance with manufacturers instructions and with all applicable local or national plumbing, drainage and mechanical codes.
8. **NEVER CONNECT CONDENSATE DRAIN PIPE DIRECTLY INTO A SEWER LINE. AN AIR GAP AND SEAL MUST EXIST BETWEEN THE 2 SYSTEMS.**

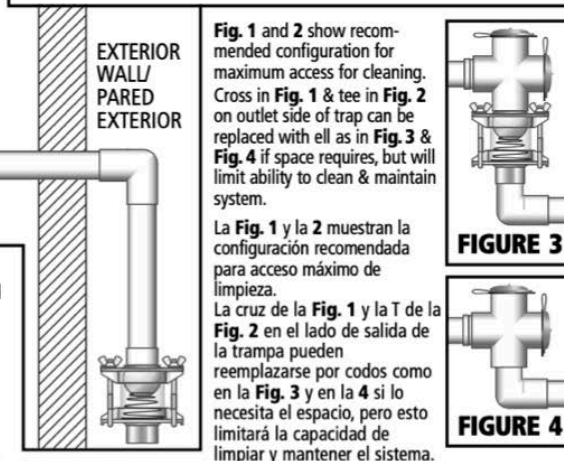


Fig. 1 and 2 show recommended configuration for maximum access for cleaning. Cross in **Fig. 1** & tee in **Fig. 2** on outlet side of trap can be replaced with ell as in **Fig. 3** & **Fig. 4** if space requires, but will limit ability to clean & maintain system.

La **Fig. 1** y la **2** muestran la configuración recomendada para acceso máximo de limpieza. La cruz de la **Fig. 1** y la T de la **Fig. 2** en el lado de salida de la trampa pueden reemplazarse por codos como en la **Fig. 3** y en la **4** si lo necesita el espacio, pero esto limitará la capacidad de limpiar y mantener el sistema.