# U.S. Patent Numbers 5,069,042 5,522,229

Model No.

83150

(EZT 150)

#### **Kit Contents**

UltraTrap (1)

3/4" Cross (1)

3/4" Female Adaptor (1)

Red Caps (2)

3/4" Coupler (1)

Cleaning Brush (1)

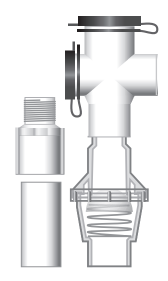
Orange Cleaning Label (1)

Scan for more info



### UltraTrap Waterless Condensate Trap

For positive or negative pressure Fits 3/4" or 1" PVC Pipe.



3 YEAR WARRANTY. The manufacturer disclaims all implied and express warranties, including the implied warranty of merchantability and the implied warranty of fitness for a particular purpose, except as follows: The EZ-Trap condensate trap or overflow switch purchased by you is unconditionally warranteed to be free from defects in material and workmanship under normal use for a period of three (3) years from date of purchase, providing it is installed and operated strictly in accordance with manufacturer's installation instructions. If the product is found to be defective or otherwise fails in normal use, you may return it for replacement. All freight charges for the return of the product shall be borne by you. The manufacturer will pay outgoing freight charges for the replacement product. Defective products returned to the factory prepaid will be repaired or replaced free of charge. Replacement product will, to the extent such product is then available in manufacturer's inventory, be of similar type, color and kind. Manufacturer retains the right to substitute product if replacement product does not conform in terms of color, type and specifications to the original product, if no longer available. This warranty does not cover replacement labor or any cost, claim or incident to any defect nor does it cover freezing or any other consequential damages. The sole liability of the manufacturer under this warranty is limited to the replacement of defective product. Product damaged by improper use, accident, neglect, alteration, abuse or improper installation is excluded from this warranty.

**RectorSeal®** 2601 Spenwick Drive - Houston, TX 77055 ph: 713.263.8001 - 800.231.3345 fax: 713.263.7577 - 800.441.0051 www.rectorseal.com - Like Us on Facebook





**CLOSE COUPLED** 

INSTALLATION/

ACOPLADA CERRADA

CLEANING

LIMPIEZA

PORTS/ ORIFICIOS DE

DRAIN TO

OUTDOORS/

**EL EXTERIOR** 

DRENAR HACIA

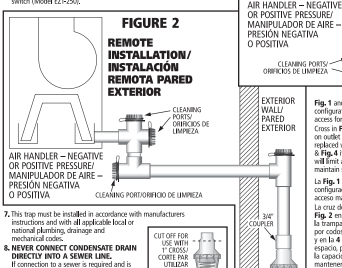
INSTALACIÓN

## 83150 (EZT 150) Installation instructions / Instrucciones de instalación

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

### MODEL EZT-150 CAPACITY 5" WG FIGURE 1

- 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 unscrewing retaining ring and removing bottom section of trap. Float and spring can then be removed for cleaning as required, and interior surface of float chamber can be deaned as well.
- Reassemble by inserting spring and float into bottom trap section, insert into upper half of trap, and secure with retaining ring.
- 6. Model EZT-150 is supplied standard with a 3/4" Cross which cannot be retrofitted with a float switch after installation. For use with a 1" Cross, 3/4" section at top of Trap must be cut and removed prior to installation, as shown in Figure 5. Trap is also available with factory fitted float switch (Model EZT-250).





& 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.





FIGURE 4

### MODELO EZT-150 CAPACIDAD 0.5" de nivel de agua

CRUZ DF 1

FIGURE 5

1. Encaje la cruz en la salida del recipiente de drenaje de la unidad de aire acondicionado, luego instale la trampa como lo indica la Figura 1 o la 2.

permitted by code, drain must terminate in

an open sewer trap, (separated from sewer

pipe with an air gap).

- 2. La trampa debe instalarse sólo verticalmente, con el flotador sobre el resorte como se indica. NO LA INSTALE HORIZONTALMENTE.
- 3. Limpie la cruz de la entrada y drene periódicamente la salida del recipiente con el cépillo.
- Limpie la trampa y el flotador periodicamente con agua jabonosa desenroscando el anillo de retencion y removiendo la base de la trampa. El flotador y el resorte puéden entonces ser retirados para ser limpiados y la superficie interior de la camara del flotador tambien.
- 5. Vuelva a armar insertando el resorte y el flotador dentro de la base de la trampa, inserte la mitad superior de la trampa y asegure con el anillo de retencion.
- 6. El Modelo EZT-150 provisto normalmente con cruz de 3/4" que no puede ser reajustado con interruptor de flotador despues de ser instalado. Para utilizar cruz de 1" la parte superior del tubo de 3/4" deve ser removido antes de la instalacion, como es mostrado en la Figura 5. Trampa tambien disponible con interruptor de flotador listo de fabrica (Modelo EZT-250 ).
- 7. Esta trampa debe instalarse según las instrucciones del fabricante y respetando todos los códigos aplicables locales o nacionales de plomería, drenaje y mecánica.
- 8. NUNCA CONECTE EL DRENAJE DEL CONDENSADOR DIRECTE EN UNA LINEA DE ALCANTARILLADO. Si la coneccion a la alcantarilla es requerida y permitida por codigo drenaje deve terminar en una trampa de alcantarilla abierta (separado del tubo de alcantarilla con una distancia de aire).

**IMPORTANT NOTE: THIS** DEVICE MUST BE INSTALLED STRICTLY IN ACCORDANCE WITH MANUFACTURER'S INSTRUCTIONS TO ENSURE PROPER OPERATION AND IN ACCORDANCE WITH ALL APPLICABLE LOCAL PLUMBING AND DRAINAGE CODES.

**NOTAS IMPORTANTE: ESTE** DISPOSITIVO DEBE INSTALARSE ESTRICTAMENTE DE ACUERDO CON LAS INSTRUCCIONES DEL FABRICANTE PARA ASEGURAR SU FUNCIONAMIENTO CORRECTO Y SEGÚN TODOS LOS CÓDIGOS LOCALES APLICABLES DE PLOMERÍA Y DRENAIE