

PRODUCT DATA SHEET

EZ TRAP® EZT626

Combo Kit with Clear Trap and Overflow Switch

A CSW Industrials Company

Description

EZ Trap EZT626 is a compact condensate overflow switch with 3¼" female slip inlet, featuring two part design for use where obstructions prevent direct threading. The economy trap kit features a thin walled trap.

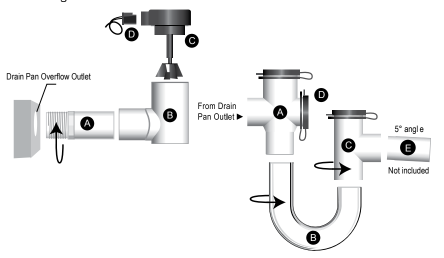
Includes: 1"x ¾" slip female street ell, 3/4" male adapter, float switch assembly, 72" cable. Economy trap kit with brush includes ¾" trap, ¾" cross, ¾" tee, three red caps, cleaning brush.

Packaging

Code	Description	Qty per Case	Lbs per Case	Cubic Feet
83226	EZT226	5	4.80	.34

IMPORTANT NOTES

- 1. Install in accordance with RectorSeal* instructions as well as all applicable local plumbing, drainage and electrical codes.
- 2. Insulation is required when trap is installed in unconditioned space where sweating can occur.



Applications

For coverage of the entire condensate drain system. Two parts design for use where obstructions prevent direct threading.

Characteristics | Features

- · Easy maintenance, easy access
- Compact
- · Quality construction with durable fittings
- · Easy-to-inspect transparent trap
- Proven reliability and higher switching capacity with microswitch technology



Kit Contents

EZT226

- (A) 3/4" Male Adaptor (1)
- (B) 1" x 3/4" Slip Female Street Ell (1)
- (C) 72" Modular Cable (1)
- (D) Float Switch Assembly (1)

EZT113B

- (E) 3/4" Inlet Cross (1)
- (F) 3/4" U-Bend Standard Trap (1)
- (G) 3/4" Outlet Tee (1)
- (H) Red Caps (3)
- Cleaning Brush (1)

Yellow Cleaning Label (1)

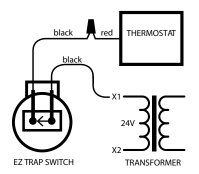
Red/Blue Service Label (1)

Overflow Switch Assembly Instructions

- 1. Screw Adaptor (A) into 3/4" drain pan overflow outlet.
- 2. Glue Street Ell (B) to Adaptor (A). Assembly must be plumb.
- **3.** Press fit Float Switch Assembly (D) into 1" opening at top of Street Ell (B). DO NOT USE GLUE. Check that Actuator Arm and Float moves freely inside Ell.
- 4. Press plug end of Modular Cable (C) into Float Switch Assembly (D).
- 5. Attach service & cleaning labels as indicated.

Trap Assembly Instructions

- **1.** Dry fit and mark components. Rotate Inlet Cross (E), U-Bend Standard Trap (F) and Outlet Tee (G) to required angles for installation.
- **2.** Glue components (E thru G) using dry fit markings. Glue assembly into Drain Pan Outlet. Assembly must be plumb.
- 3. Glue Drain Line (J) into center leg of Outlet Tee (G). Drain Line must exit fitting with at least a 5° angle.
- **4.** Check that all Red Drain Caps (\bar{H}) are tightly secured.
- 5. Attach cleaning label as indicated.



Note: Wiring diagram shown cuts power to thermostat when float switch operates to stop operation of the A/C unit. To inhibit mold growth during long absences, connect terminals into yellow cooling circuit so when float switch operates, condenser will switch off but fan will continue running.

Wiring Instructions

- 1. Turn off electrical power at main panel before installing EZ Trap switch.
- 2. An in-line fuse is necessary to protect the 24V circuit.
- **3.** Connect Float Switch using wiring diagram. (above)
- 4. Test system for proper operation by lifting float.

Operating Procedure

Should blockage occur in the condensate drain line, the float will lift to stop operation. To reset, press center button on switch.



24 VAC Class 2, 4A Max. GP, Type 1, Suitable for use in Air Handling Spaces

Limited Warranty



For more information on our product limited warranty, visit RectorSeal.com

Manufactured by

RectorSeal, LLC

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