#### Power Drain Trap - Electric type

# **Electric Drain Trap**

## [WRET - Series]

## Advantages

- O Visible working status (LED lamp)
- O Spot check available with test button regardless of actual work
- Open/close start can be controlled by timer setting.
- © Free installation regardless of direction.
- O Low freezing risk by the complete removal of remaining condensed water.
- O High reliable working by using coil acquired CE mark.
- Clogging & cleaning can be solved at a time by using st sticked cleaning valve.





## **Specifications**

MODEL	IN/OUT	Power	Pressure	Temp.	Capacity	Open time	Delay time
WRET-08	1/4"(8A)	220V 1PH 50/60Hz	0 ~16 kgf/cm² (Basic Spec.)	2 ~ 55 ℃	100 liter/hr	2 sec	120 min
WRET-10	3/8"(10A)				150 liter/hr	1~10 sec	45 min
WRET-15	1/2"(15A)						

\* The strainer sticked cleaning valve is included to the above basic spec.

## Indication

WRET(1) - 
$$08(2)$$
 -  $220(3)$  -  $16(4)$  -  $\bigcirc(5)$ 

(1) WRET: Small electric drain valve(Involved strainer)

(2) PORT 08: 1/4"(8A) (3) POWER

10:3/8"(10A) 220V 1PH 50/60Hz

15:1/2"(15A)

(4) PRESSURE  $16: 0 \sim 16 \text{ kgf/cm}^2$  (5) OPTION

 $25:0 \sim 25 \text{ kgf/cm}^2$  No mark: Standard

40:0 ~ 40 kgf/cm F: FILTER attachable adapter

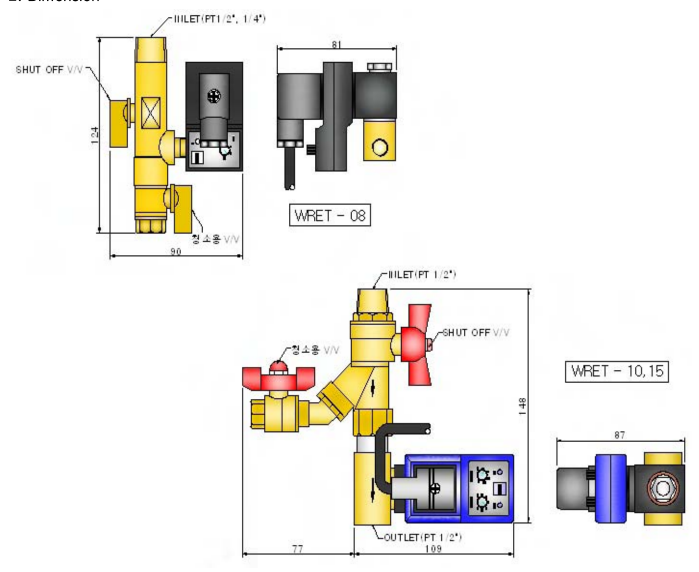
 $80:0 \sim 80 \text{ kgf/cm}^2$  (M30x15A)

## WRET-SERIES Installation / Dimension

#### 1. Installation

- © Remove pressure before installation.
- O Install the lamp in sight for maintenance.
- © Follow the install directions on the drain trap.(Refer to the arrow on the body)
- O Do not overpower to coil, timer, connecter and others except for body.
- © The strainer is certainly necessary to the front of trap. (Over #50 of screen)
- Oheck the power and connect.
- O Push the test button and check how it works and set the timer.

## 2. Dimension



- 1. High pressure trap(25,40,80 kgf/cm²) is made it a custom to do.
- 2. The supplied strainer is surely to be installed to the whole space of trap to avoid malfunction by solid debris. (If not so, free warranty is not allowed)