### Power Drain Trap - Stainless type

# Power Drain Trap

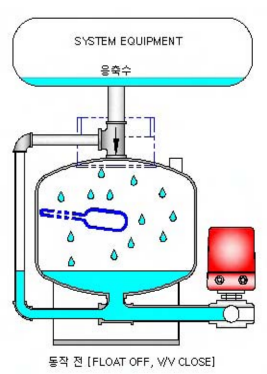
[WRET - 5000]

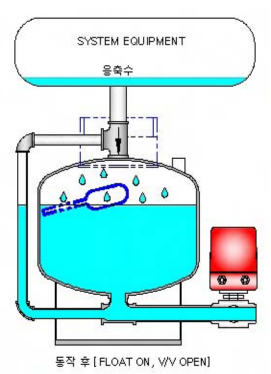
### Advantages

- Bigger size outlet valve (25A BALL VALVE)
- High reliable working
- Manual discharge is available
- No loss of compressed air (Zero Loss)
- Optimum determination of float location
- Easy maintenance
- Visible working status(sight glass).
- Higher capacity of condensed water
- A heater for antifreezing is available
- Stainless Feature



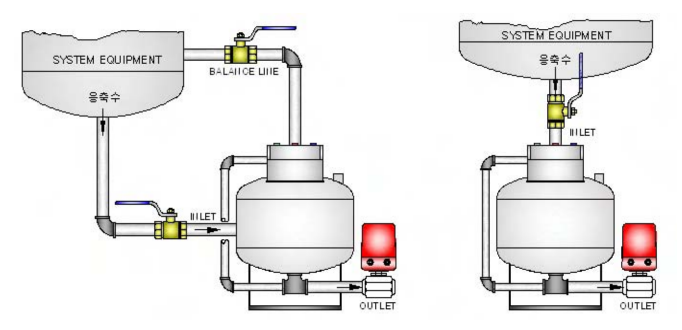
## Operating Principle & Structure





# WRET-5000 Installation / Specifications

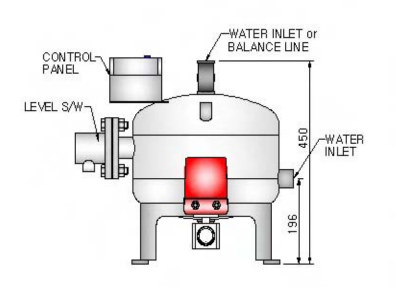
#### 1. Installation

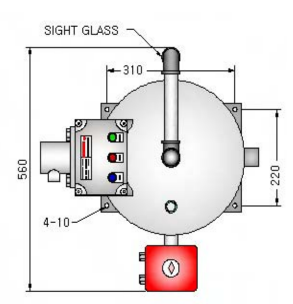


Ex.1): In the case of Balance Line

Ex.2): In the case without Balance Line

#### 2. Dimension & Spec.





SPECIFICATIONS				
Working Temp.	2 ~ 70	1	Power source	220V 1PH 60 Hz
Working Pressure	0 ~ 10	kgf/cm²	Inlet connection	1"(25A) 2 point
Capacity (Max)	2.8 ~ 9.9	kgf/cm²	Outlet connection	1"(25A) ball V/V
Air compressor	3000	HP	V/V off delay time	Free Setting Available

<sup>\*\*</sup> The optimum working is one time per  $5\sim15$ minute.