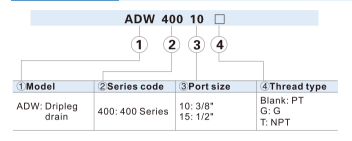


ADW Series dripleg drain



Ordering code



Symbol



Product feature

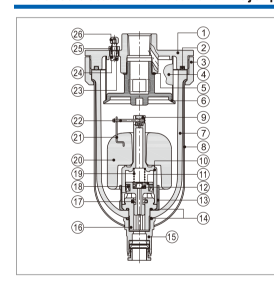
- 1. The float is with lever structure. Low position enables more stable drain.
- 2. The bowl made of High intensity PC and covered by steel case is safer to use.
- 3. Double strainer guarantees the operation of the drainer.
- 4. Inlet with large port size prevents accumulation of particles or rust.
- 5. The drainage bowl with large capacity can keep more rust and dirt than general drains.
- 6. The drain is equipped with large float and sensitive to control.
- 7. The bowl with large size can store a certain amount of water which reduces discharging time and extends the service life.

Specification

Model	ADW400-10	ADW400-15			
Fluid	Air				
Pressure range	0.15~1.0MPa(22~145psi)				
Max. pressure	1.0MPa(145psi)				
Proof pressure	1.5MPa(215psi)				
Temperature range	-5~70°C(Unfreezeing)				
Port size [Note1]	IN=3/8"	IN=1/2"			

[Note1] PT thread, G thread and NPT thread are available.

Inner structure and material of major parts



No.	Item	Material	No.	Item	Material
1	Body	Aluminum alloy	14	O-ring	NBR
2	O-ring	NBR	15	Drain joint set	
3	Body nut	Aluminum alloy	16	Drain baffle	POM
4	Filter gauze	Stainless steel	17	O-ring	VITON
5	Fixed ring	NBR	18	O-ring	NBR
6	Filter	POM	19	Spring	Spring steel
7	Drain bowl	PC	20	Float	PU rigid foam
8	Bowl guard	08F	21	Link iron	Stainless steel
9	Valve	Stainless steel & & rubber	22	Lever	Stainless steel
10	Piston	Aluminum alloy	23	Adjustable screw	Stainless steel
11	Float	PC+ABS	24	Gasket	EPDM
12	Silencer	Agglomerated by brass grain	25	Balance needle seat	Stainless steel
13	Filter element	Stainless steel & & rubber	26	Screw	Steel

Installation and application

- 1. ADW400 series are applicable to following air compressing equipments: air storage tank, dryer, filter, and piping.
- 2. Minimum 300mm room is required if the bottom end of above-mentioned equipments being connected with a (1/2") joint.
- 3. Using a 1/2" hand lever valve between the air compressing equipment and the inlet of ADW400 is good for maintenance.
- 4. The air displacement of the air compressing equipment can't be lower than 182 L/min.
- 5. Make sure the drain is vertical downward and the drain pipe is not bended upside.
- 6. Do not use acidoid or volatile oil gas (hydrochloric acid, petrol, methylbenzene, etc.) to clean the PC bowl. This may cause break.
- Push the hexagon nut of the body to release the residual pressure before dissembling the PC bowl and metal protection case to avoid any injury or harm

Dimensions

