Ball Float Air & Gas Traps - 882



فروش



This is a range of float type automatic liquid drainers for air and gas systems. It is designed for using the place where much amount of drain is expected such as separator on air main, after cooler, inter cooler, air cooler, air receiver dryers, oil coolers and many more. This trap has simple construction and reliable operation due to their lever float type, with Cast Steel body. It is available in horizontal flanged connections.



Limiting Conditions

| Body Design Conditions | PN40 |
|-------------------------------------|------------------------|
| PMO - Maximum Operating Pressure | 32 kgf/cm ² |
| TMO - Maximum Operating Temperature | 300 ℃ |
| PMA - Maximum Allowable Pressure | 40 kgf/cm ² |
| TMA - Maximum Allowable Temperature | 350 °C |
| Cold Hydraulic Test Pressure | 60 kgf/cm ² |

Operating Range

△PMX - Maximum differential pressure

| Model | ΔPMX |
|------------|------------------------|
| 882AT - 10 | 10 kgf/cm² |
| 882AT - 20 | 20 kgf/cm ² |
| 882AT - 32 | 32 kgf/cm² |

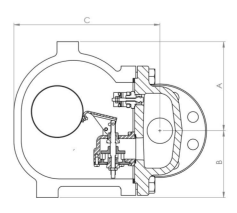
Sizes and Pipe Connections

DN 40, 50 Flanged (ANSI B16.5)

Dimensions / Weights (Approximate) mm and kg

| Size | Α | В | С | F-F | Weight |
|------|-----|-----|-----|-----|--------|
| DN40 | 160 | 120 | 260 | 320 | 40 |
| DN50 | 160 | 120 | 260 | 320 | 42 |

Construction are a bit different according the



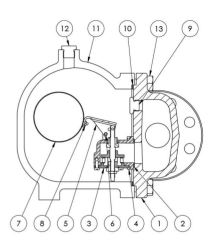


Ball Float Air & Gas Traps - 882



Materials

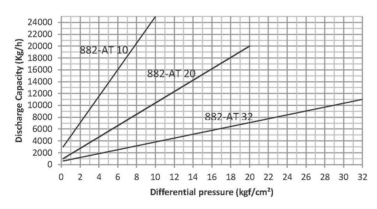
| No. | Part | Material |
|-----|-----------------------|--------------------------------|
| 1 | Body | ASTM A216 WCB |
| 2 | Valve Seat Gasket * | Reinforced Exfoliated Graphite |
| 3 | Valve Seat Assembly * | AISI 316 |
| 4 | Bolt | Stainless Steel |
| 5 | Lever * | AISI 316 |
| 6 | Pivot Pin | Stainless Steel |
| 7 | Ball Float * | AISI 316 |
| 8 | Nut | Stainless Steel |
| 9 | Plug | Stainless Steel |
| 10 | Cover Gasket * | Reinforced Exfoliated Graphite |
| 11 | Cover | ASTM A216 WCB |
| 12 | Air Balance Plug | ASTM A105 |
| 13 | Bolt M16x1.5x50 | ASTM F568M 10.9 |



Note: (*) Spare Part

Capacities

Maximum continual discharge amount (Kg/h)



Note: Water entering the trap lifts the float and opens the discharge valve. This adjusts the valve opening so that there is a continuous flow of water through the trap. There are no pressure fluctuations as the trap opens and closes.

Installation

The trap should be installed in a horizontal pipeline with the direction of flow as indicated by the arrow on the trap body.

Note: An equalizing line should be installed. This will equalize the pressure to the trap, eliminate gas binding and permit a smooth uninterrupted flow of condensate to the trap; the equalizing line connection to the tank must be above the level of any possible accumulation of condensate.

How to Order

Example: AT882 - DN50 - 10, Ball Float Air Trap.

Design and specification are subject to change without notice