

## C & H SERVICES SBU



**RIFOair – 8064-90**

### **Air Eliminator**

#### **What is RIFOair - 8064-90?**

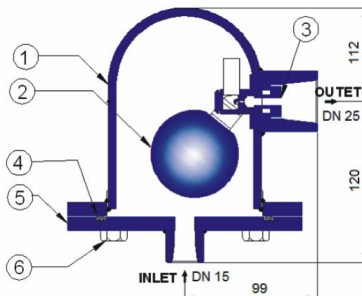
RIFOair 8064-90 is a float controlled trap that discharges air and non condensable gases from liquid storage & transportation systems, independent of pressure and temperature variations. With the float in the lower position the outlet port is open. Air and gases escape through the upside down immersion tube. Rise in liquid level lifts the float and closes the outlet port.

## Features

- Simplicity of design.
- Maintenance free
- No spare parts required
- Corrosion resistant internals
- Rugged construction
- High quality precision internals

## Material

No	Component	Material
1	Body	ASTM A106 Gr. B
2	Control Unit	SS 304
3	Supporting Screw	ASTM A479 Tp. 304
4	Gasket	SS 304 + Graphite
5	Cover	ASTM A516 Gr. 70
6	Bolt	ASTM A193 Gr. B7



## Body Design Conditions

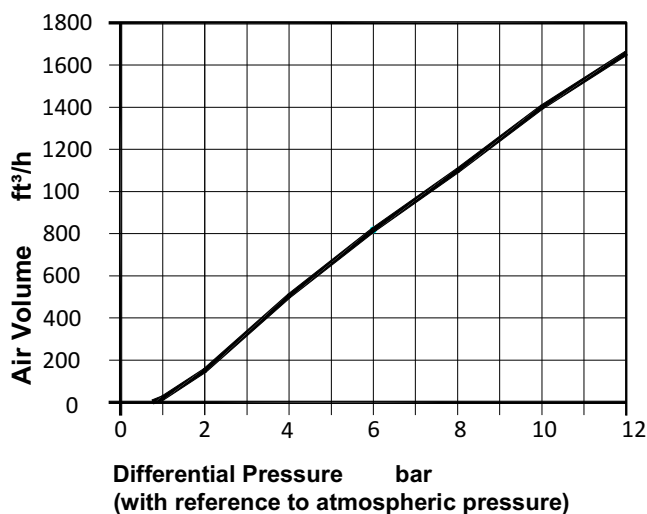
Parameters	Value
Maximum Operating Pressure – bar	12
Maximum Operating Temperature – °C	300
Weight – Kgs	4

Size : DN15  
End Connection : Screwed NPT

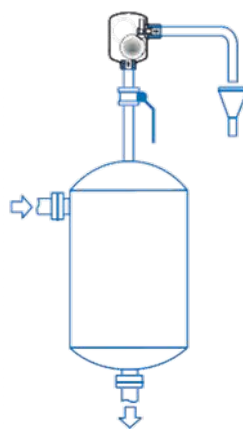
## Typical Application

Application for Suitable medium : Water

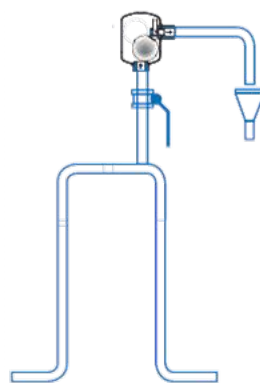
## Performance



## Installation



Storage Tank



Liquid Carrying System



Sustainable Solutions in  
Energy & Environment

### Registered Office

D-13, MIDC Industrial Area,  
R D Aga Road, Chinchwad,  
Pune 411019, India

Tel : +91 20 66122999 / 66155000  
Fax : +91 20 27472049

enquiry@thermaxglobal.com

### Thermax Business Portfolio

- Heating
- Cooling
- Power Generation
- Air Pollution Control
- Chemicals
- Water and Waste Water Solutions
- Solar
- Specialised Services

For more information, please get in touch with your nearest Thermax representative. You can also mail us at info.cnhservices@thermaxglobal.com.

In view of our constant endeavor to improve the quality of our products, we reserve the right to alter or change specifications without prior notice. All photographs shown in this publication are representative in purpose, and to be used for reference only. For actual details and specifications, please refer to Thermax offer document.