

Atmospheric vent



The atmospheric vent allows stored hydrocarbons for which vapor recovery is not required to be brought to atmospheric pressure (exclusively used for diesel and domestic fuel)

Station accessories

Technical specifications

- Stainless steel strainer
- Allows the storage tank to be protected against the weather
- Body in aluminium alloy
- Stainless steel grid

ATEX : suitable for use in zone 0

This atmospheric vent must be located :

- * in a place that can be seen from the delivery point at least 4 metres higher than the delivery vehicle parking area
- * at least 3 metres from all sources of danger, residential or occupied areas
- * where the odours do not inconvenience others

Advantages

- Easy and simple installation : fits directly on a smooth venting pipe
- Tightened onto the pipe by a stainless steel screw
- Very good corrosion resistance
- Can be oriented through 360°
- Easy removal of flame screen for visual inspection and cleaning, if required

References

12401000	33/42 (DN32) atmospheric vent
12401100	40/49 (DN40) atmospheric vent
12402000	50/60 (DN50) atmospheric vent
12402100	66/76 (DN65) atmospheric vent

Vapor recovery

Pipe work

Filling limiters

Valves air-vents & accessories

Gauges

Dispensers DAC & systems

ISO 
9001 : 2008

Lafon - 44 avenue L. Victor Meunier - 33530 Bassens - France
Tel. +33 (0) 557 80 80 80 - Fax +33 (0) 556 31 61 21 - www.lafon.fr

LAFON
EQUIPEMENTS
PETROLIERS