

Vapor recovery adaptator



The vapor recovery adaptator contributes preventing volatile organic compound (VOC) emissions caused by petrol storage and dispensing in service stations in accordance with Directive 94/63/CE

It also allows the truck's vapor recovery hose to be connected to the station's storage network

Station accessories

Technical specifications

- Light high resistance anodised alloy body
- Reinforced polyamide bearing
- Stainless steel spring
- Nitrile seal
- Stainless steel valve
- Fitted to threaded male 3" or BSP pipe4"

Advantages

- Compact and robust solution
- Includes a screw to ensure continuity with the upstream pipe work

Vapor recovery

Pipes

Filling limiter

Valves, air-vent & accessories

Gauges

Dispensers, DAC & systems

Reference	Description
13545000	Vapor recovery adaptator, cam 4", thread 3"
13547000	Vapor recovery adaptator, cam 4", thread 4"
13545200	Vapor recovery adaptator, cam 3", thread 3"
13530000	Lockable cap for adaptator 4"
13531100	Lockable cap for adaptator 3"



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

