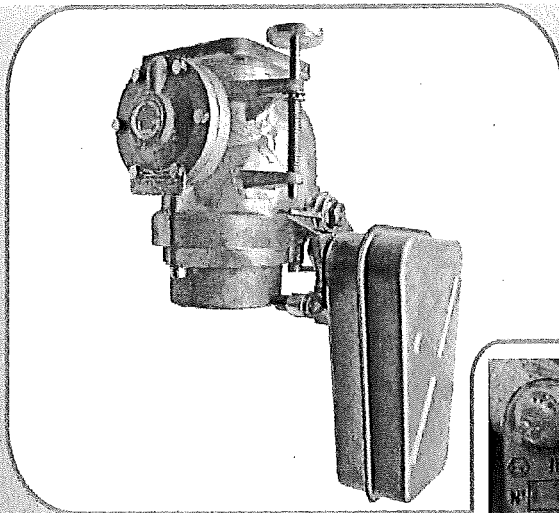


Solo Filling Limiter

European Standard EN 13616



The SOLO filling limiter is an environmental protection and a safety equipment

The SOLO filling limiter is characterized by its integral passage and its short re-opening time allowing a very quick filling

It results from the more than 30 years LAFON's experience in the field of filling limiters


Accessoires station

Technical Characteristics

- European Standard EN 13616
- Usable for the direct filling by pump or by gravity
- Products : hydrocarbons
- For underground and overground tanks
- Maximum flow : 60 m³/h - 1000 l/mn
- Minimum flow : 3,6 m³/h - 60 l/mn
- Maximum pressure : 8 bar - 110 psi
- Minimum pressure : 150 mbar - 2,17 psi
- Re-opening time/flow : less than 1 mn
- Easy installation :
Directly under the manhole lid

Advantages

- Flow higher than competitors' ones from 20 to 25 % (integral passage for a quicker filling)
- Usable for gravity or under pressure (8 bar) filling
- Installation very easy (screwable flange)
- Anti-vortex, preventing the premature shutting
- Equipment lifetime (not corrodable stainless steel construction floating)
- Individually tested in workshop

Reference	Description
10000950	SOLO DN 80 - 3" BSP
10004040	SOLO DN 80 - 4" BSP
Marking ATEX  II 1G c IIB T6	

ATEX : EC examination attestation of type INERIS
04 atex 0103 + complement ATEX 0103/1.



Références
 Invariants
 Limiteurs
 Références
 Références