



DN80 NON RETURN FILLING VALVE



Valve



PRODUCT

- Filling connector and compact non-return functions
- Lockable when closed
- Non lockable in open position

TECHNICAL SPECIFICATIONS

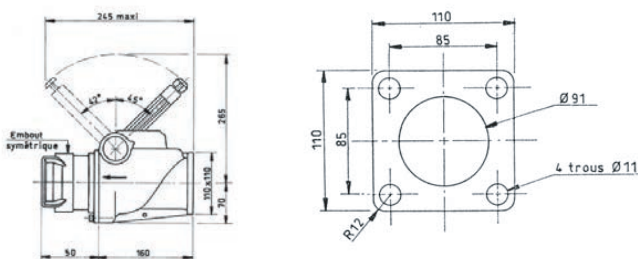
- Integral passage
- High resistance light alloy
- Dynamic fluorocarbon seals
- Lockable in closed position by button on handling lever
- Option of having a padlock or lead seal on the handle in closed position

ADVANTAGES

- This device is ideal for filling aboveground tanks and has a connector to which the truck hose connects whilst also providing the non-return check valve function for the loaded pipe work.
- Possibility of having 2 or more valves in a reduced space : 245 mm long by 140 mm wide.
- Integral passage for minimal loss of pressure.
- Simple and fast handling.
- Immediate closing at end of filling.
- Connects to existing pipe work using a DN 80 flange.



When hydrocarbons are stored in aboveground tanks, the non-return filling valve ensures the combined functions of filling connector and non-return check valve.



WWW.LAFON.FR

44, avenue Lucien Victor Meunier - 33530 Bassens - France Tél. +33 (0)5 57 80 80 80 - Fax. 05 56 31 61 21
Email. contact@lafon.fr

Non contractual document 1/2
03/2017 390000111 Ind D



DN80 NON RETURN FILLING VALVE

Reference	Description
20051000	DN 80 female non-return filling valve
20051100	DN 80 non-return filling valve ½ symmetrical

Other models on request

Reference	Fitting accessories
20020210	Valve fitting kit
10000535	Square counter-flange fixed by screws
20022020	Square counter-flange fixed by welding
20020210	Valve fixing kit with seal
10000540	Valve seal only



Aluminium counter-flange



Steel counter-flange



LAFON
TECHNOLOGIES

CONTACT US

Ph. +33 5 57 80 80 80
mail. contact@lafon.fr
44, avenue Lucien Victor
Meunier
33530 Bassens - France

Find out more

WWW.LAFON.FR

