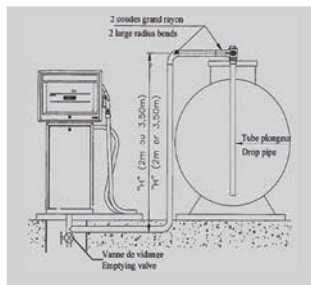




CHECK VALVE



Valve



The check valve prevents the dispenser draining in case of underground or aboveground tanks.

It is fitted on the tank manhole.

Reference	Description
For underground tanks	
13010000	F40/49 - M50/60
13020000	F40/49 - M66/76
13025000	F50/60 - M66/76
13030000	F50/60 - M80/90
For aboveground tanks	
13012000	F40/49 - M50/60 - taré 2 m
13027000	F40/49 - M66/76 - taré 2 m
13012100	F40/49 - M50/60 - taré 3,5 m
13027100	F40/49 - M66/76 - taré 3,5 m



PRODUCT

- Self-cleaning check valve avoiding harmful particles
- Ensure a perfect tightness
- Easy to install

TECHNICAL SPECIFICATIONS

- Two different types of check valve are manufactured : check valve for underground tank and check valve for aboveground tank
 - High resistance cast iron body
 - Seat in polyamide or copper and aluminium alloy
 - Fluorocarbon seals and valve
- The spring loaded check valve :
- Prevents siphoning of aboveground tanks linked to dispensers
 - It is equipped with a device limiting the pressure in the pipe due to thermal expansion of the fuel
 - The maximum height between the highest pipe and the lowest pipe is of Ø2m or Ø3.5m depending on the tank diameter (see sketch below). It can't be adjusted nor modified
 - Kiwa approval n° K13914

ADVANTAGES

- The threaded exit square is oriented according to the suction pipe start which should not include any other valve
- The suction tube is directly screwed on the check valve female threading
- Compatible with all fuels