## Anti-siphon valve





The anti-siphon valve is essential when using a dispenser connected to an aboveground tank (same conditions as for an underground tank)

> It avoids accidently emptying the tank by overloading the degasser and thereby prevents product loss and site pollution

It ensures that the pumping equipment operates correctly

accessories

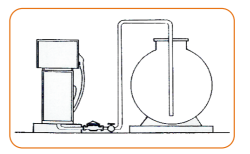
## **Technical Specifications**

- DN 40/49
- Connection via triangular 1"1/2 flanges (included)
- Fitted with a filter for any impurities that may be present
- Maximum liquid column : 6 m
- Maximum flow rate : 83 liters/minute 5 m3/h
- Possible to install 2 anti-siphon valves to double flow rate up to 166 liters/min
- Must be fitted horizontally as near the dispenser as possible
- High resistance aluminium body, copper-aluminium check valve, special hydrocarbon seals
- Valve adjustment by screw to ensure perfect adaptation to your installation

Reference	Description
13000000	Anti siphon valve DN 40

## **Advantages**

- Avoids accidental emptying, no product loss, no pollution
- Perfectly regular flow rate (original design limits beating effects)
- No risk of valve being blocked by impurities due to the use of a filter
- Limited loss of hydraulic force
- Maintained without having to remove pipe work
- Perfect stability and water tightness
- Very durable product







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