OVERFILL PREVENTION DEVICE

STAINLESS STEEL OPD TESTER

Technical datasheet

Technical datasheet No.: STAINLESS STEEL OPD TESTER

Product code: 308 265

Date: 10/2025 Version: Original Page: 1/1

Designation

A means of manually testing the correct operation of the overfill prevention device.

Composition

- Stainless steel cable ø 1mm Lg 2m with a traction ring at one end, a cable clamp at the other.
- Stainless steel union Ø Rp 1" F x G1" 1/4M + cover CF8M (316) + seal (NBR) + stainless steel chain (304).

Test Method

Pull the cable progressively, using the ring, to bring the float to its top position. Lower the float slowly to its rest position.

Repeat this operation several times to make sure that nothing prevents the float moving freely throughout its travel.

Procedure

When the tester is installed, it is essential to check its operation according to the procedure described in Test Method before filling the tank for the first time. This enables the correct installation of the overfill prevention device to be confirmed.

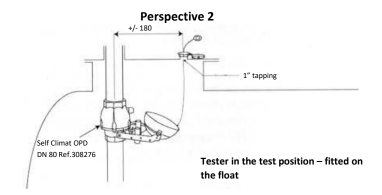
Once the tester is installed, this check must be performed at least once a year.

Compatibility

The OPD tester is compatible with the full range of Self Climat overfill prevention devices (Types N, NT and INOX).



Perspective 1 1" tapping Self Climat OPD DN 80 Ref.308276 Tester in the rest position - fitted on the





It is essential to ensure that the tester orifice is always on the manhole plate and not on the tank.



FRANCE

Tel.: +33(0)1 60 05 18 53 Fax: +33(0)1 60 17 58 39 info@selfclimat-morvan.com www.selfclimat-morvan.com