

Double Orifice ECO air release valve

**3/4" - 1"
PN16 - PA**

AIR RELEASE VALVE



The new **double orifice ECO air release valve** protects your installations, given its ability to release air and admit it under vacuum conditions. Its closing ball allows a perfect closing at low pressures and the prefilter, provides additional protection against water, dirt and solids suction when acting against vacuum.

AIR RELEASE VALVE

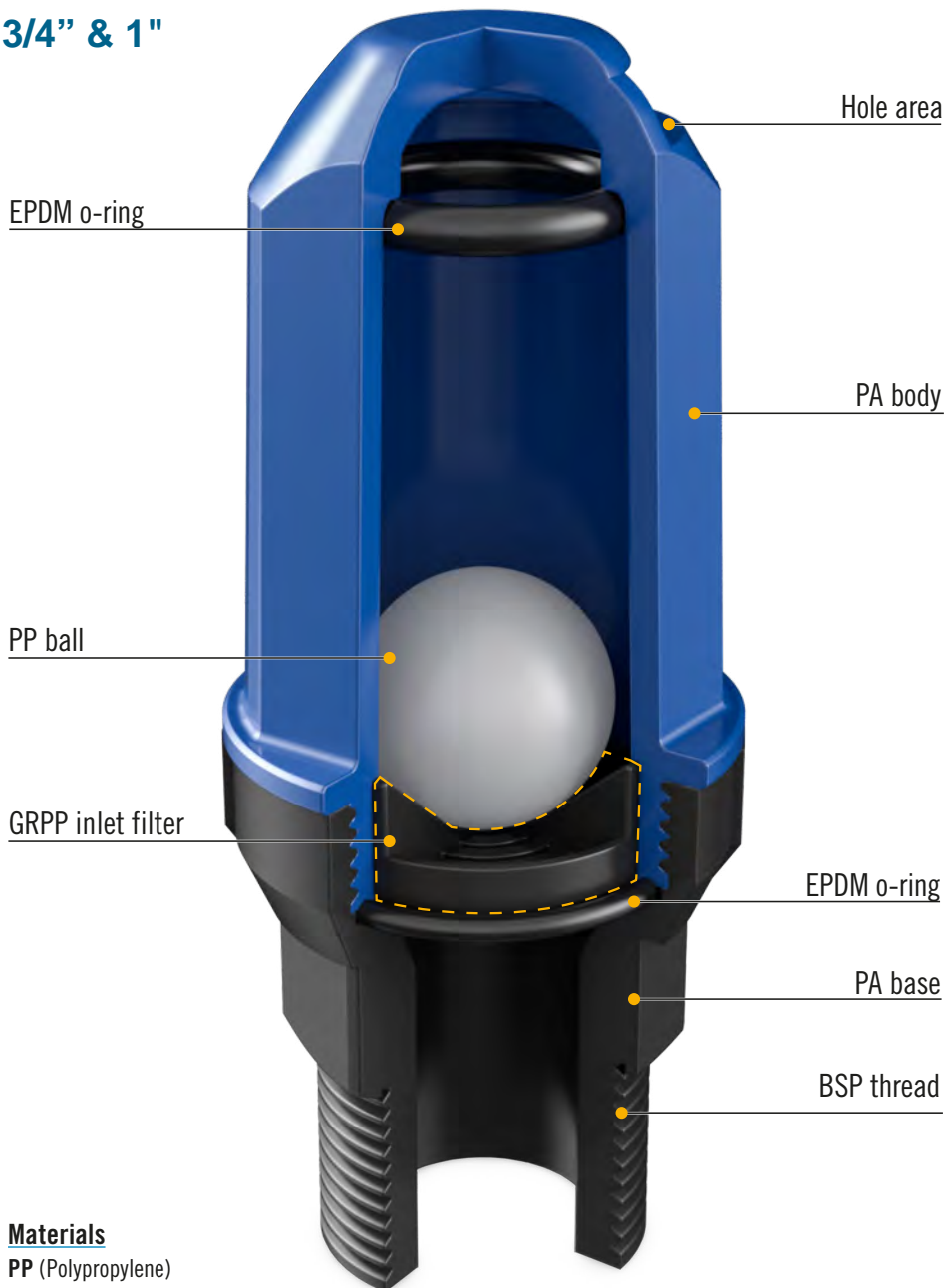


■ The new **double orifice ECO air release valve** is the most economical solution to the problems that air can generate in the installations, given its capacity to release air and to admit it under vacuum conditions.

The design of the **closing ball and the support**, acts as a **filter** allowing optimal operation against dirt in the water and the aspiration of solids in the admission process.

- Compact design.
- UV materials resistant.
- EPDM sealing gaskets
- PN16 bar.
- Closing guaranteed at 0.2 bar.

3/4" & 1"



Materials

PP (Polypropylene)

PA (Polyamide)

GRPP (Glass-reinforced polypropylene)

EPDM (Ethylene-propylene-diene terpolymer)



The inlet filter prevents dirt from reaching the outlet and potentially reducing any failures.