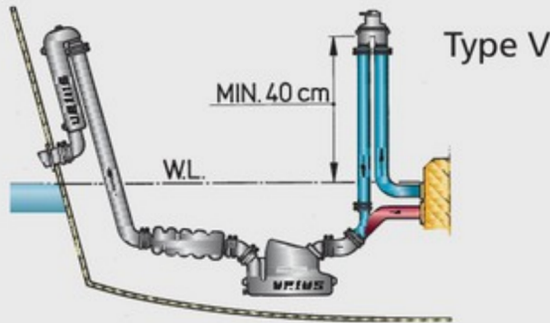


Air vents

If the point where the cooling water is injected into the exhaust is less than 15 cms above the waterline, then when the engine is stopped, there is a risk that cooling water will siphon into the exhaust system and subsequently into the engine itself. Such siphoning may be prevented by fitting a VETUS airvent at least 40 cm above the waterline. Two different models are available: type ASD and type AIRVENT. Both models can be connected to hoses with internal diameters of Ø 13, 19, 25 and 32 mm (½", ¾", 1" and 1¼"). Version ASD38 connects to hose with internal diameter of Ø 38 mm (1½").

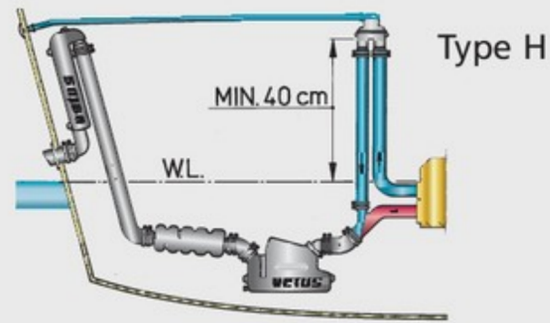
Type V with pressure valve

Type V has a reliable antisiphon pressure valve and is self contained. No maintenance is needed.



Type H with ventilation hose

Type H has a hose connection to the outside of the hull. There is a constant bleed off of cooling water through this hose whilst the engine is running. Type H comes complete with a skin fitting, hose clamps and 4 metres of hose.



Type ASD

Type ASD is interchangeable with type AIRVENT and has the same fixing hole centres. It has the advantage that the air bleed connection rotates through 360°. Type ASDV is fitted with a silicone valve and therefore no maintenance is required.

Materials

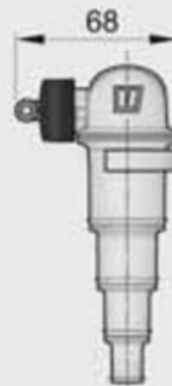
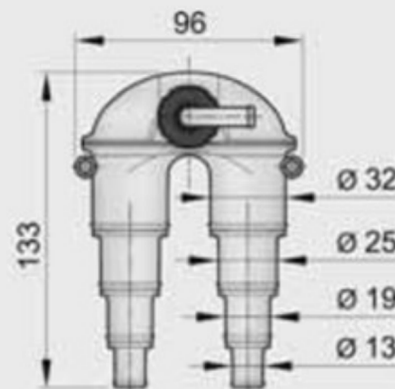
- Housing: All models made of synthetic material
- Valve: Silicone



ASDV



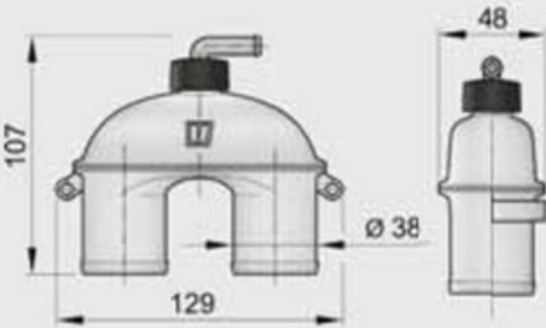
ASDH



Air vents

Type ASD

These airvents are suitable for $\varnothing 38$ (1½") mm hose. They are ideal for toilets or holding tanks which are installed below the waterline. Airvent type ASDV has a silicone valve and type ASDH comes complete with a skin fitting, hose clamps and 4 metres of breather hose. **No maintenance is required.**



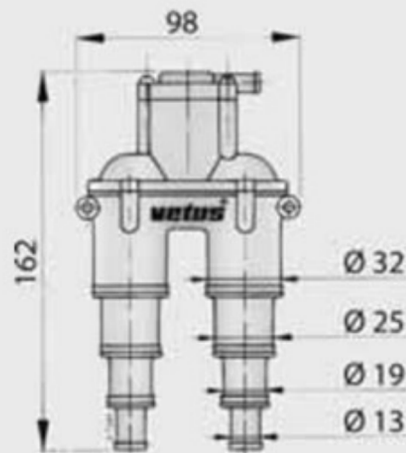
ASD38V



ASD38H

Type AIRVENT

Type AIRVENT made of synthetic and stainless steel (AISI 316). A mounting bracket is available for both types of air vent, to facilitate installation onto surfaces clad with sound insulation, see page 127. This mounting bracket is supplied with bolts, washers and self-locking nuts to mount the airvent.



AIRVENTV



AIRVENTH

