



WE BRIDGE RELIABILITY WITH TOMORROW'S TECHNOLOGY

AUTOMOTIVE VENTS - VENTED CAP FILTER

Description

Versatile, easy to install technical rubber plug vent for mechatronics applications. Special designed for automotive application

Applications

GVS vented filter is particularly suitable for the following applications:

- Clacson
- Electronic power boxes
- Electric lighting systems
- Innovative mechatronics

Specifications

Materials of construction

Filter Media: Hydrophobic and/or Oleophobic Membrane

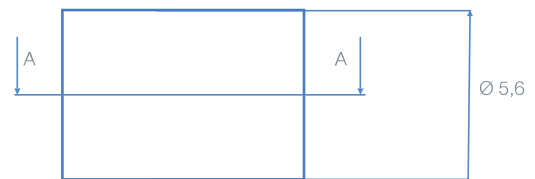
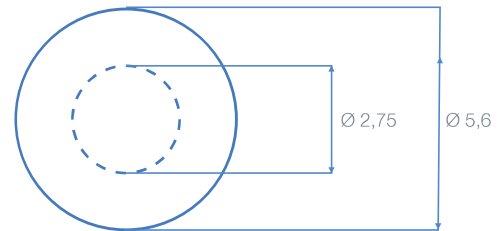
Vent body: Thermoplastic EPDM

Temperature Resistance

Operating Temperature: -40 °C to 120°C

Peak Temperature: 140°C

Higher Temperature resistance types available upon request



Membranes Available

Cap Color	Black	Clear	Blue	Green
Air Flow (average) [ml/min @100 mbar]	30	83	83	100
Water Break Through [mbar]	450	200	200	229
Code	AV001ASANG008L00	AV001ASANG012L00	AV001ASANG012D00	AV001ASANG030E00