

Battery vents

Our high strength Vyon® porous plastic materials are used by lead-acid battery manufacturers, in order to prevent the build-up of explosive gases and dangerous sparks propagating back inside the battery.

Windscreen motor vents

Within the windscreen motor, our Vyon® porous plastic materials can be used as a hydrophobic barrier, which vents air to equalise pressure. These can be formed into a variety of shapes and sizes to suit each application.

Seat motor vents

Our Vyon® porous plastic materials can be formed into a variety of shapes and sizes and can be used as vents to equalise pressure within an electronic seat motor.

**Sound attenuation panels**

Within the engine, our Vyon® porous plastic materials can be formed into a variety of shapes and sizes in order to break up sound waves, and significantly reduce noise levels.

Starter motor vents

Starter motor vents are a cost-effective solution, ensuring a high level of filtration efficiency, small footprint, long component life and optimum performance. Available in a variety of filter media, with the option of a surface modification treatment, using our proprietary hydrophobic treatment technology, our vents ensure condensation does not form on electrical contacts in automotive starter motors. These items can be supplied loose or as part of semi- or fully-finished piece-part assemblies.