

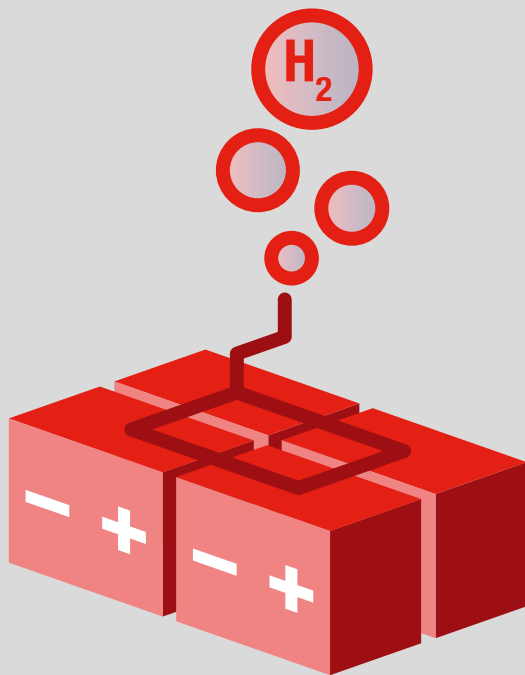
# RVS

# FIAMM

**Remote Venting System**

**Easy & Quick**

**Increase Safety**

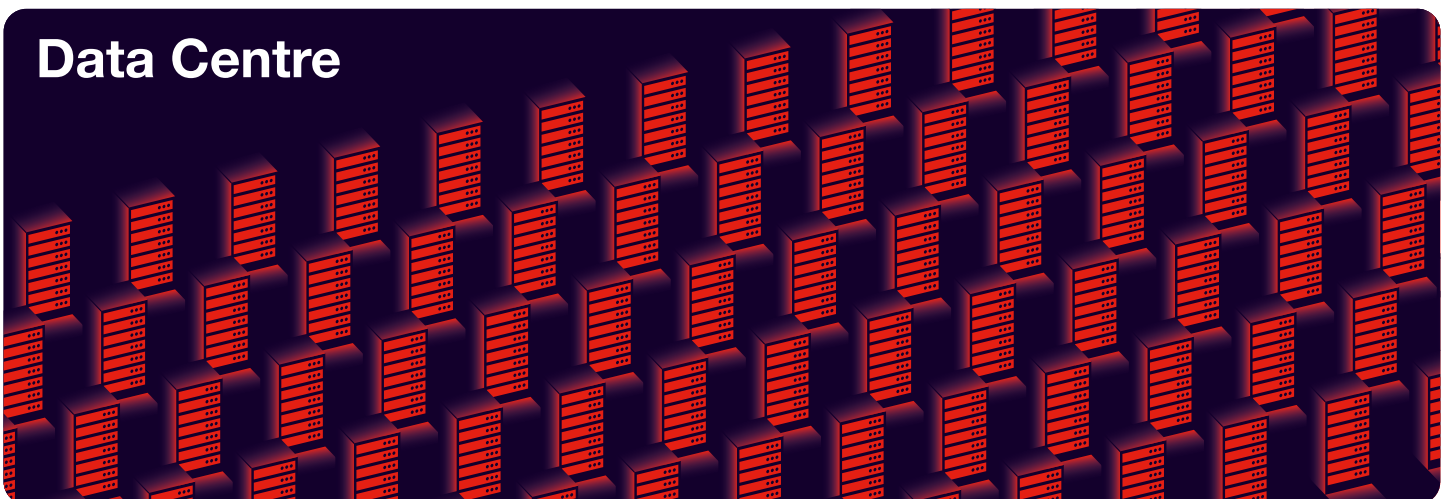


**Custom System Configuration**

**No special tools required**

**Flame retardant material**

**Data Centre**



# RVS

**Remote Venting System collect hydrogen and carry it out of the battery room.**

Remote Venting System (RVS) is a kit composed of plugs and piping to canalize hydrogen flow out of the cabinet or battery room totally safe. This system can be installed on AGM batteries. The installation is easy and quick, and the operator doesn't require any special tools.

Plugs are provided of gasket to guarantee the sealing on battery lid.

Safety is a key feature of RVS system: each component of RVS kit is made of V0 plastic material against flames and a final filtering plug is supplied to increase the system safety by reducing the hydrogen concentration in the battery room or cabinet. Reducing the hydrogen concentration means to reduce risks associated with flames or explosions.

## MAIN ADVANTAGES

- Collect and canalize exhaust gas (hydrogen) to a single exit point so the battery room/cabinet is safer against explosions and flames.
- Plugs and pipe materials are V0 flame retardant grade.
- Flexible installation; orientation can be turned 360° thanks to round design
- Terminal flameproof plug upon request

**Remote Venting System is suitable for following ranges**



**FLB\***



**FIT**



**FHB**



**FHT<sup>2</sup>**



**SLA**



**FPG**

\*Available on selected model