





Fiamm latest improvement to safety of the valve-regulated Monolite range is the Remote Venting System (RVS $^{\text{TM}}$), designed to collect and convey to the external the gas emissions from the batteries.

Remote Venting System (RVS $^{\text{TM}}$) consists of a vent plug to be clamped on the top of each battery and a piping extending from the first battery to the last one.

Remote Venting System (RVS $^{\text{\tiny TM}}$) is a plug and play system which can be installed in the entire Monolite range.

With its unique two-way take-off vent plug Remote Venting System (RVSTM) allows a quick and simple pipe connection without the need of any special adapters, greatly reducing the number of pipe connectors, with less risks of leakage, thus improving reliability.

TECHNICAL FEATURES

- Plugs and pipes of the RVS[™] are made with flame retardant materials in compliance with UL94 -FV0 rating.
- ▶ Best operation of the system is guaranteed by the ultrasonically welded valve cover, the flame arrestor device integrated in each bloc, and the O-Ring seal which is fitted in each vent plug.
- ► RVS[™] system is delivered complete of vent plug and pipes.





PRODUCT FEATURES

- Safety improvement
- Plug and Play
- Maximum installation flexibility thanks to plugs which can turn 360°
- Reduced number of pipes connections



394591 02.01

