

LINE-BREAK OR SAFETY VALVE FOR THE COLLECTOR

(VREC / VRECO)

These are safety
mechanisms to avoid the
occurrence of overpressure
in the collector when there
are shut-off valves at the end
of it that produce a closed
circuit without a controlled
release of the agent.

The safety membrane is mounted at the factory with the coupling that is appropriate for its possible activation. It is recommended that the relief pipe discharges the air in the open, away from the protected area or the storage area used for the cylinder group.

FEATURES

- Simple, sturdy and low-maintenance component.
- Allows a quick change in the safety valve and membrane replacement by simply using an Allen wrench.
- The design of the safety valves ensures the maximum protection against sudden overpressure in the discharge collector.
- An escape discharge pipe can be mounted directly leading outside thanks to the female thread piece.
- The internal disc or membrane comes with a set that includes a hermetic seal.





