

RUPTURE DISC ACCESSORIES



DonadonSDD excess flow valves have been designed to prevent pressure accumulation in the space between the [rupture disc](#) discharge and the second safety device.

Since rupture discs are differential pressure devices, avoiding pressure accumulation is essential to **ensure correct disc opening at the desired bursting point**. Excess flow valves are usually used when rupture discs are used together with a safety valve or when installed on multiple rupture discs in series. Excess flow valves close when exposed to the rupture disc discharge flow.

DonadonSDD excess flow valves are available in ¼" or ½" versions and can be supplied with T connectors, nipples and pressure gauges upon request. **All Rupture Discs accessories are made of stainless steel.**