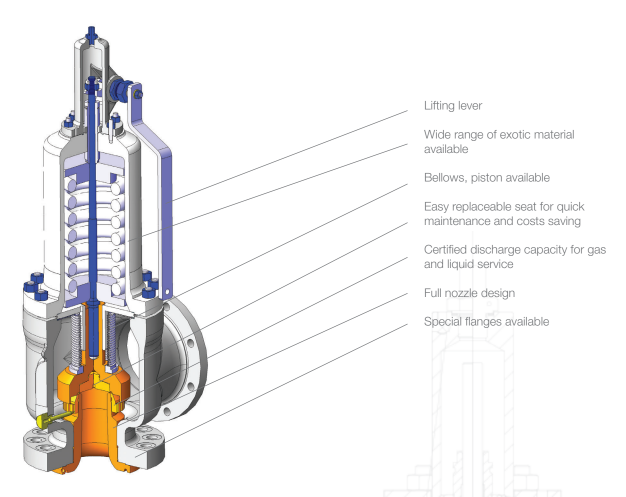
## **SMU / SMG / SML-7000**



## **Main features**

Flanged, spring loaded, direct acting, full nozzle safety relief valves.

Media: gas, steam and liquid.

Orifices: from "D" to "T" acc. to API 526; intermediate orifices (K2, P2, Q2, R2)

Set pressure range: from 0.3 bar to 690 bar. Temperature range: from -267 °C to 715 °C.

Overpressure: gas and steam 3% or 10%, liquid 10%.

Blowdown: gas and steam 5 to 7%.

Materials: carbon steel, alloy steel, hastelloy, monel and other materials upon request.

Options: bellows, flushing nozzle, lifting lever, test gag, finned bonnet, limit switch, resilient or hardened seat.

## **Sizes / Pressure Classes**

Size inlet & outlet: from NPS 1 to NPS 8 & from NPS 2 to NPS 12.

Rating: up to ASME 2500. Special solution up to API 6A 10000 psi available.

## **Design Codes & Product Standards**

EN ISO 4126-1, EN 764-7, EN 12516, EN 1092, API 520, API 521, API 526, API 527, ASME B16.34, ASME B16.5, ASME Sect.VIII.