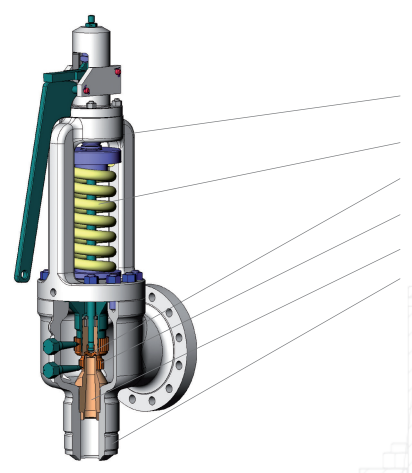
# SMS-7100



Weatherhood is available to protect the spring and the upper structure

Precision alloy wound spring for precise and repeatable performance

Flexible lip seat for superior tightness

Double ring design, 3% overpressure and 4% blowdown

High capacity discharge

Flanged or welded connection available

#### **Main features**

Flanged, spring loaded, direct acting, full nozzle safety relief valves for steam service (ASME Sect.I).

Media: steam (suitable also for gas). Orifices: from "D" to "R2".

Set pressure range: up to 206 bar. Temperature range: up to 566 °C. Overpressure: 3% or 0.14 bar. Blowdown: 4% or 0.28 bar.

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

Options: lifting lever, test gag, finned bonnet, hardened seat.

### **Sizes / Pressure Classes**

Size inlet & outlet: from NPS 1 to NPS 8 & from NPS 1 1/2 to NPS 12. Rating: up to ASME 2500.

#### **Design Codes & Product Standards**

EN ISO 4126-1, EN 12516, EN 12952-10, EN 1092, ASME B16.34, ASME B16.5, ASME Sect.I.

In view of technical progress designs and dimensions are subject to change without notice.



#### UNI KLINGER LIMITED

A joint venture of the Neterwala group of companies and KLINGER AG. Switzerland.





## HARSH ENGINEERING SALES & SERVICE PVT. LTD

Only Authorized Dealers for UNI KLINGER products, Telangana

Add: 2-3-692/22/13 Lal Bagh, Zinda Tilismath Road, Ganga Nagar, Amberpet, Hyderabad - 500013 Tel: +91-40-2740 3329 | Website: harsh-engineering.com | E-mail: sales@harsh-engineering.com