



B-9100 SINT-NIKLAAS

SAFETY VALVES Accesories

Lifting device



Manual lifting device.
Steam service must have lifting device.

Test gag

www.weynlauwers.be



To test pressure of the installation. After testing test gag must be removed. Test gag is possible for safety

transport of the valve.

Lift indicator



Proximity swith and valve position indicator.

Inductive prox 3-wire switching type Supply voltage 20 to 264 VAC, 50/60 Hz.

Enclosure ratings IEC 144 IP67 Option Eex / ATEX

Packing lever



Manual lifting device.
This system to ensure that fhe fluid do not escape to the atmosphere.

Nozzle ring/Blowdown ring



To help the control flow cpacity. Ajustable blowdown

Specials spring



 Carbon steel
 120° C

 Chrome Vanadium
 219°C

 S.S. AISI.302
 260° C

 Inconel X-750
 500° C

Bellows



To protect: Constant back pressure Variable back pressure Material: S.S. AISI-316TI Max. Back pressure 40%

Trim in hastelloy



Nozzle and disc: Hastelloy C 276 (Nickel-molybdenum-tungsten alloy) Excellent general corrosion resistence Rest of valve: S.S. AISI-316L Bursting disc

Stellite in the seat



In PN-63, PN-100 600#, 900# and 1500#

Heating Jacket



Areas of application are system to be protected from media which are viscous and have tendency to cristallise.

Material: S.S. AISI-316L