

# Lifting device



Lift indicator

Manual lifting device. Steam service must have lifting device.

## Test gag



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

### Packing lever



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

# Specials spring



**Bellows** 

Nozzle ring/Blowdown ring

To help the control flow cpacity. Ajustable blowdown

Proximity swith and valve position

Inductive prox 3-wire switching type

Supply voltage 20 to 264 VAC,

Enclosure ratings IEC 144 IP67

indicator.

50/60 Hz.

To protect:

Constant back pressure

Variable back pressure Material: S.S. AISI-316TI

Max. Back pressure 40%

Option Eex / ATEX



 17/7-PH
 -196°C

 Carbon steel
 120° C

 Chrome Vanadium
 219°C

 S.S. AISI.302
 260° C

 Inconel X-750
 500° C

# ECTFE coating



ECTFE powder coating for corrosion protection Very good chemical and thermal resitence and purity 100% ECTFE coating Trims ECTFE coating

# 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



Stellite in the seat

For PN-63, PN-100 ANSI600, 900, 1500& 2500

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