# Assembled with capillary lines series MA.95

Capillary lines
Accessories for chemical seals

### General features

- Accessories for chemical seals
- Solution for high temperature
- Solution for long distance measurement
- Protection from aggressive environment

### Application area

Capillary lines at chemical seals are applied to separate the pressure measuring instrument from the measuring point in case of high medium temperatures or to install it at a suitable place in case of unfavourable installation conditions at the measuring point.

# Gerneral specification

### Material

Capillary line St. steel 316L (1.4404)
Connection adaptor St. steel 316LTi (1.4571)

### Instrument connection

8mm (0.31") welding connection PF 3/8" female thread with fitting

# **Process connection**

Welded

# **Production pressure range**

- Flush diaphram

Diaphragm diameter 18 DIA
Connection PF 1/2"

Pressure range 0...250 bar
0...300 bar

0...350 bar 0...500 bar

Max. lead length 3 m

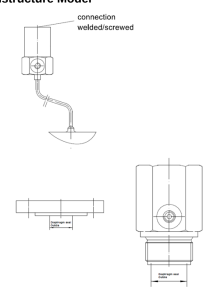
# System filling

Glycerine fill fluid Silicon fill fluid High temperature oil Food & beverage oil



### Mechanical accessories, series MA.95

### **Constructure Model**



### **Special Version**

Other instrument connection Screwed to chmical seal and /or measuring instrument Spiral protection hose with PE cover

#### Option

Wall bracket, DIN 16281, model H Wall bracket, DIN 16281, model A



# Daho Tronic Ltd.

STX W-Tower 209 Gyeongin-ro 53Gil 90 Guro-gu Seoul 08215 Korea

Tel: +82 2 865-7001 Fax: +82 2 865-7109 info@daho.co.kr

www.daho.co.kr