Threaded seals with flush diaphragm and radiator S-RC



Application

PLISEN

S-RC diaphragm seals are applicable to the measurement of hot, viscous, solidifying or contaminated liquids, in any cases where an impulse line cannot be used.

Installation

For installation of transmitters with S-RC diaphragm seals, the Aplisens fitting sockets are recommended.

Recommended minimum measuring range 0.4bar (for pressure transmitters)

Zero error from ambient temperature change

60 mbar / 10°C for range ≥ 2.5 bar

10 mbar / 10°C for range < 2.5 bar

An additional zero error, resulting from temperature fluctuations in a medium, depends on the temperature gradient in the oil-based diaphragm sealing system. The error value is, in any case, significantly smaller than the error value shown above.

Maximum measuring range

0...40 bar for S-RCG1 and S-RCM30×2 0...160 bar for S-RCM30×1.5

Overpressure limit

100 bar for S-RCG1 and S-RCM30×2; 250 bar for S-RCM30×1.5



SW36

M30×1.5

Teflon

gasket

Special versions

- ♦ Diaphragm seal for temperatures up to 260°C
- Hastelloy wetted parts of diaphragm seal made of Hastelloy C276 (overpressure limit 40 bar)
- Aseptic version S-RCG1, S-RCM30×2: sealing upstream the thread, filling liquid - edible oil (max. temp. 150°C)
- ◊ Others

S-RCM30×1.5

Ordering procedure



Example: PCE-28 pressure transmitter, range 0–1bar, cable electrical connection, S-RC diaphragm seal with CG1" process connection.

PCE-28 / 0 ÷ 1 bar / PK / S-RCG1