## Basic information

Excess operating pressure 300 bar and 700 bar

Operating temperature up to $200^{\circ} \mathrm{C}$ max
Operating
Material Mat. no. 1.4435 (AISI316L) for 300 bar Mat.no. 2.4602 (HC22) for 300 bar Mat. no. 1.4980 (AISI 660) for 700 bar

## Autoclave locking

A union nut (M48 $\times 1.5 \mathrm{~mm}$, width across flats 55) is used as flange
lock.
Sealing
The autoclave vessel is doubly sealed: once in the upper section with an 0-ring made of Viton, EPDM or Kalrez, and also below with a metal-to-metal medium seal (die ring).

## Temperature sensor

One temperature sensor Pt100, type K or type N in the submerged

premex reactor ag
industriestrasse 11
ch-2543 lengnau/switzerland
+41 (0)326536020
$+41(0) 326536020$
$+41(0) 326536025$
www.premex-reactorag.ch
office@premex-reactorag.ch



