# High-pressure autoclave «sonar» with full-length inspection window

At last – the «sonar» has arrived! premex reactor ag now presents a high-pressure autoclave with a full-length inspection window – and it can cope with pressures up to an incredible 150 bar! Now you can also follow the reaction visually as it proceeds. You will not only be convinced by this product's technical details, but also by its extremely compact design.

#### **Basic** information

Nominal volume 300 ml Excess operating pressure 150 bar Operating temperature 200°C

Mat. no. 1.4435 (AISI 316L)

#### Dimensions

Internal vessel diameter, 60x145 mm; total height including magnetic stirrer, approx. 600 mm

#### Autoclave lock

Jaw lock (fast closing system)

## Autoclave seal

Viton O-ring

# Magnetic stirrer drive

Type «mini», magnetic coupling torque:
50 Ncm, electrical motor with nominal power 40 Watt,
3×230/400 V, 50 Hz.

# Fittings on the «mini»

- 1. Whitey gas supply valve
- 2. Manometer 0–160 bar, ø 40 mm

### Fittings on the autoclave cover

- 1. Temperature sensor, Pt 100(1x)
- 2. Sapphire window to light the vessel
- 3. Bore hole for pressure release with Whitey valve
- 4. Nupro spring pressure safety valve
- 5. Bore hole with plug

#### Base outlet

Whitey ball valve, type SS-43XS6MM

#### Base form

Conical outlet, 10°C. Frit can be fitted.

## Inspection window

Inspection window running the whole length of the cylinder, inner width 10 mm, made of dual glass.

# Stirrers

Gasification stirrers, or other stirrers.

# Heating / cooling

Double shell heating, welded structure, insulated all round and cladded with a CN shell. Internal guide plates are used to direct the oil. The outer shell of the autoclave vessel has two connectors for forward/reverse heat transfer oil flow. Alternatively, premex reactor ag offers the «sonar» autoclave with electrical heating.

#### Structural design

Three adjustable supporting legs on the base plate of the autoclave provide sufficient floor clearance for the outlet valve to be operated.

hpm-s

phone fax internet e-mail premex reactor ag
industriestrasse 11
ch-2543 lengnau/switzerland
+41 (0)32 653 60 20
+41 (0)32 653 60 25
www.premex-reactorag.ch
office@premex-reactorag.ch

