

# Reaction Systems



All IKA reaction systems are available from stock, please call for a demonstration.

## LR-2.ST Version 3

### 1. LR-2.ST

Unit with reactor cover (sealing material:FFPM) consisting of:

- Stand system LR-2.ST
- LR-2.SI Safety disconnection
- EUROSTAR power control-visc P7
- LR 2000.11 Anchor stirrer with flow borings

### 2. HRB 4 digital

Heating bath

### 3, LR 2.1

Single walled reactor vessel

Min. volume (anchor stirrer)	500ml
Min. volume (T 25 basic)	800ml
Max. volume	2000ml
Max. temperature Kalrez	230°C
Attainable vacuum	25mbar
Max. viscosity	
Visco module VM 600 basic	150000mPas
Speed range	
(EUROSTAR power control-visc P7)	8 - 290 rpm
Height of telescopic stand	620-1010mm
Dimensions (w x d x h)	460 x 420 x 1240 mm
Materials in contact with medium	stainl. steel (AISI 316L) Kalrez (FFPM) borosilicate glass 3.3

Safety accessory LR-2.SP Splinter protection