

# Reaction Systems

## Laboratory reactors accessories

### LR 2000.80 Reactor cover

For LR 2000 V (stand LR 2000.70)  
Incl. 3 x NS 29 and 2 x NS 14/23 ground joints

Material of threaded seal FFPM

### Accessories (page):

LR 2000.54 Sealing set

### LR 2000.85 Reactor cover (without fig.)

For LR 2000 P (stand LR 2000.75)

Material of threaded seal FFPM

### Accessories (page):

LR 2000.57 Sealing set

### LR 2000.54 Sealing set

Spare for LR 2000 V

### LR 2000.57 Sealing set

Spare for LR 2000 P

### LR 2000.10 Anchor stirrer

With PTFE scraper, for all laboratory reactors.

Material Stainl. steel (AISI 316L),  
PTFE

### LR 2000.11 Anchor stirrer

With flow borings, for all laboratory reactors.

Material Stainl. steel (AISI 316L)

### LR 2000.20 Flow breaker

Only for LR 2000 V and LR-2.ST

Material Stainl. steel (AISI 316L)  
Installation length 180 mm

### LR 2000.21 Flow breaker

Only for 2000 P in connection with  
LR 2000.4

Material Stainl. steel (AISI 316L)  
Installation length 180 mm

### LR 2.1 Reactor vessel (without fig.)

Single-walled, for LR-2.ST

Useful volume 2000 ml  
Material borosilicate glass 3.3  
Max. temperature 230°C

### LR 2000.1 Reactor vessel

Double-walled, with quick action connectors  
for LR-2.ST and LR 2000 V

### LR 2000.2 Reactor vessel (without fig.)

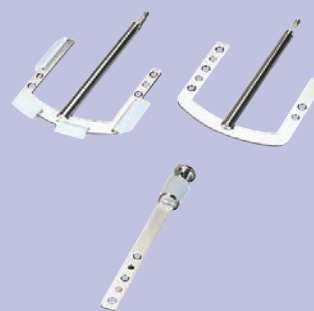
Double-walled, with quick-action connectors  
and bottom discharge valve, for LR-2.ST and  
LR 2000 V

### Accessories

LR 2000.53 Stand lower ser  
LT 5.24 Hose adaptor (2 pieces required)  
LT 5.20 Hose



Product no	Description
13960/72	LR 2000.80
13960/52	LR 2000.85
13960/73	LR 2000.54
13960/54	LR 2000.57



Product no	Description
13960/31	LR 2000.10
13960/37	LR 2000.11
13960/32	LR 2000.20
13960/53	LR 2000.21



Product no	Description
13960/33	LR 2000.1
13960/47	LR 2.1
13960/39	LR 2000.2