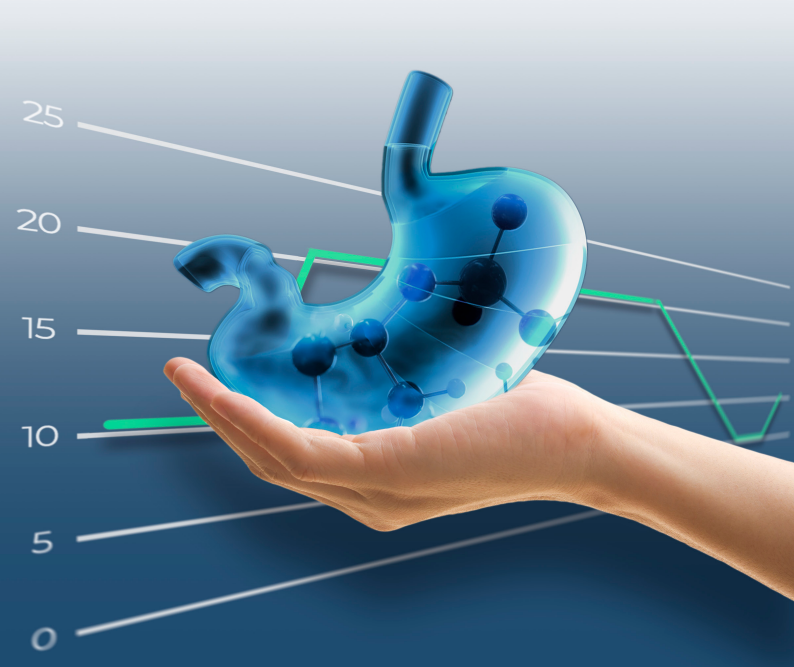


## **Premium Minireactors**

High performance in a compact design





# Compact Premium Minireactors for synthesis in liquid phase with mechanical stirring and electrical heating, ideal for applications in research and education



### **Premium HME-R Minireactor**

- Aluminium block for fast and homogenous heating with groove for internal visibility
- ▶ Electrical heating from +15 to 250°C with PT100 sensor
- ▶ Reaction vessels from 50ml to 2 liters



- ▶ Easy internal access:
- ▶ Quick release tool-free vessel clamp made of stainless steel



▶ USB port for datalogging



- Colour touch screen
- ▶ Temperature ramps with up to 10 programs of 6 segment and graphics with real-time temperature and stirring curves (Premium HME-R model).
- Autotuning function.

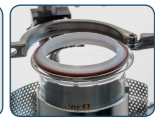
### **Premium MR Minireactor**

- Jacketed reaction vessels from 50ml to 2 liters
- ▶ Temperature control through external equipment (heating or cooling)
- Stirring speed and time settings
- Zero dead space drain PTFE stopcock
- Safety drip tray for accidental spills



- ▶ Mechanical stirring:
- Stirrer bearing with quick motor coupling.
- -It maintains exact speed under changing loads or viscosity
- ▶ Heavy-duty stainless steel telescopic stand





- ▶ Standard 5 neck glass lid customizable on request
- ▶ FEP encapsulated silicone O-ring, grease free, with self-centering PTFE collar



▶ Inert and chemical resistant materials in contact with the reaction product (Glass, PTFE, Hastelloy® stirring shaft)



### **Technical specification**

	PREMIUM HME-R MODEL	PREMIUM MR MODEL	
Temperature range	Ambient +15 °C to 250 °C. (0.5 °C intervals) PT100 sensor	Depending on the circulating bath to which it is connected	
Stirring speed range	100-700 rpm* controlled by microprocessor (25 rpm intervals)		
Programs	Up to 10 programs of 6 segments (Temperature, speed and time)	Up to 10 programs of 6 segments (Speed and time). Temperature: only register	
Pressure range	From 5 mbar to 0.7 bar overpressure		
Display	Colour touch screen		
Graphics	Real-time temperature and stirring curves		
Materials	Glass, PTFE, Hastelloy®		
Alarm	Audible alarm		
Overheating protection	Automatic safety shutdown -		
Ports	USB port for datalogging		
Footprint dimensions	276 x 315 mm		
Minimum/Maximum height	635/935 mm (885/1150mm for 5 liters minireactor)		
Power	800W (hotplate) 50W (stirrer)	50W (stirrer)	
Power supply	220V, 50-60 Hz		

<sup>\*</sup> Available lower speed range on request (1-400rpm)

### **Order Information**

### Premium Minireactor HME-R

with mechanical stirring and electrical heating

### Premium Minireactor MR with mechanical stirring and jacketed reaction vessel

CAPACITY ART. NO. Ø JOINT PACK (U.) PHMER00/50 50ml 2.5 PHMER0/100 100ml 2.5" 250ml 3" PHMER0/250 3" PHMER/5003 500ml 4" PHMER/5004 500ml 4" PHMER/1000 1000ml PHMER/2000 2000ml 4"

	0 ,		
ART. NO.	CAPACITY	Ø JOINT	PACK (U.)
PMR0000/50	50ml	2.5"	1
PMR000/100	100ml	2.5"	1
PMR000/250	250ml	3"	1
PMR00/5003	500ml	3"	1
PMR00/5004	500ml	4"	1
PMR00/1000	1000ml	4"	1
PMR00/2000	2000ml	4"	1

### www.scharlab.com

### Scharlab S.L.

Gato Pérez, 33. Pol. Ind. Mas d'en Cisa. 08181 Sentmenat, Barcelona, Spain Tel.: +34 93 715 19 40 - Fax: +34 93 715 27 65 E-mail: scharlab@scharlab.com

### Scharlab Italia S.r.l.

Via Alcide De Gasperi 56. 20070 Riozzo Di Cerro al Lambro (Mi), Italy Tel.: +39 02 9823 0679 / +39 02 9823 6266 Fax: +39 02 9823 0211 / +39 02 9811 9288 E-mail: customerservice@scharlab.it

#### Scharlab Magyarország Kft.

4034 Debrecen, Vágóhíd. u. 2., Hungary Tel: 0036(88)787-634 - Fax: 0036(88)781-081 E-mail: info@scharlab.hu

### Scharlab Philippines, Inc.

18G Miller Compound, Barangay Bungad, San Francisco Del Monte, Quezon City 1105 Philippines Tel.: +63 2 3514972 - Fax: +63 2 3514972 E-mail: infophilippines@scharlab.ph

### Scharlau Trading (Hangzhou) Company Ltd.

Room 508, Modern Star, 337# Shaoxing Road, Hangzhou, Zhejiang, China Tel: 0086-571-88536628 Fax: 0086-571-88536698 E-mail: china01@scharlab.com

