## Cole-Parmer®

# Cole-Parmer® Reaction Station - RS-250

- Six position reaction block designed for 57.5mm diameter vessels
- Can also accommodate 40mm and other diameter vessels with appropriate adaptor sleeves
- Sample sizes up to 250mL
- Controlled temperature range from ambient +5°C to 250°C
- Powerful stir speed from 400 to 2000rpm, including a bi-directional stirring option
- Manual control or external control via the RS232/RS485 interface ports
- Compact footprint for easy integration onto a robotic platform





#### **Technical Specification**

Specification	RS-250		
Stirred Positions	6 x 57.5mm		
Sample Volume	Up to 250ml		
Stir speed range	400 to 2000rpm		
Soft start (to full ramp)	0 - 10mins (adjustable)		
Temperature Range	+ 5 to 150°C		
Temperature Stability	± 0.5°C		
Time to max temperature	15 mins		
Dimensions	248 x 157 x 312mm		
Shipping weight	10kg		

### Cole-Parmer® Reaction Station - RS-250

The Cole-Parmer® RS-250 reaction station has 6-positions which may be programmed to run at the same temperature and stirring rate simultaneously. It is designed for use both as a standalone unit but also for incorporation onto robotics platforms.

#### **Ordering Information**

Description	Ordering Number	Series No.	Model No.	Legacy Sku.
RS-250 Reaction Station 230V, 50- 60Hz, 300W	36630-13	RS-250	RS-250D-250	PS80034
RS-250 Reaction Station 115V, 50- 60Hz, 300W	99968-04	RS-250	RS-250D-250-115	PS80043



coleparmer.com





### **Wolf Laboratories Limited**

www.wolflabs.co.uk

Tel: 01759 301142

Fax:01759 301143

sales@wolflabs.co.uk







Use the above details to contact us if this literature doesn't answer all your questions.

Pricing on any accessories shown can be found by keying the part number into the search box on our website.

The specifications listed in this brochure are subject to change by the manufacturer and therefore cannot be guaranteed to be correct. If there are aspects of the specification that must be guaranteed, please provide these to our sales team so that details can be confirmed.





