

# Cole-Parmer<sup>®</sup> Stuart<sup>™</sup> Shaking Incubator – SI-200D & SI-200D-L

- Incubator with shaker
- Integrated timer
- Digital display for temperature and speed
- Retractable platform for easy loading and unloading
- Optimised performance to minimise sample evaporation
- Communications enabled for external temperature measurement
- Comes in two sizes 51 L and 115 L
- Three year warranty







## Cole-Parmer<sup>®</sup> Stuart<sup>™</sup> Shaking Incubator – SI-200D & SI-200D-L

The Cole-Parmer<sup>®</sup> Stuart<sup>™</sup> SI-200D and SI-200D-L range of incubators, with integrated shakers, are ideal for cell culturing procedures, especially suspension culture applications.

The compact units feature a microprocessor controller and an LED control panel that allow independent control of speed and temperature, as well as a timer that can be set for any duration from 1 second to 9 days. Forced air circulation within the incubator ensures temperature uniformity, between +5°C and +60°C throughout the sample chamber. A retractable platform facilitates easier access to samples at the back of the incubators. Both models have a versatile clamping system, for common flask sizes - up to 1 L on the SI-200D and 2 L on the SI-200D-L. A wide range of stainless-steel accessory racks are also available for smaller sample tubes - 1.5ml, 15ml and 50ml. Accessory racks are held to the shaking platform by a Magnalock system, to ensure quick and easy coupling and de-coupling. The incubators feature smoked acrylic windows to allow easy visibility of the samples and the compact design ensures the units do not take up much space on the lab bench. The built-in USB connection with dedicated software allows long term temperature monitoring.

### **Technical Specification**

Specification	SI-2000	SI-200D-L	
Temperature range	Ambient +5 - 60°C	Ambient +5 - 60°C	
Temperature display resolution	0.1°C	0.1°C	
Temperature precision	± 0.5°C	± 0.5°C	
Temperature fluctuation	± 0.5°C	± 0.5°C	
Temperature variation	<0.5°C	<0.5°C	
Speed range, rpm	30 to 300 rpm	30 to 300 rpm	
Orbit diameter, mm	16	16	
Platform size, mm	335 x 335	526 x 390	
Capacity, L	51	115	
Internal dimensions (w x d x h), mm	422 x 408 x 297	623 x 465 x 395	
Maximum vessel height, mm	250	300	
Maximum load, kg	10	10	
Overall dimensions (w x d x h),mm	450 x 474 x 522	675 x 542 x 642	
Net weight, kg	30	55	
Heater power	250W	400W	
Electrical supply	230V, 50Hz, 300W	230V, 50Hz, 450W	

#### **Ordering Information**

Description	Ordering Number	Series No.	Model No.	Legacy Sku.
Incubator orbital shaker	79520-04	SI-200	SI-200D	SI500
Incubator orbital shaker120V/60HZ	79520-00	SI-200	SI-200D-120	SI500/120/60
Incubator orbital shaker with IQOQ document	79520-06	SI-200	SI-200D	SI500/IQOQ
Incubator orbital shaker	79520-16	SI-200	SI-200D-L	SI600
Incubator orbital shaker 120V/60HZ 120V/60HZ	79520-14	SI-200	SI-200D-L-120	SI600/120V/60
Incubator orbital shaker with IQOQ document	72520-18	SI-200	SI-200D-L	SI600/IQOQ

#### Accessories

Description	Ordering Number	Series No.	Legacy Sku.
Tube rack, 1.5ml x 64 microtubes	79520-96	SI-200	SI500/1
Tube rack, 15ml x 25 centifuge tubes	79520-97	SI-200	SI500/2
Tube rack, 50ml x 12 centifuge tubes	79520-98	SI-200	SI500/3
Tube rack, 16ml x 30 universal containers	79520-99	SI-200	SI500/4

#### coleparmer.com

USA: +1.800.323.4340 +1.847.549.7600 Canada: +1.800.363.5900 China: +86.21.5109.9909 France: +33 (0) 1486 37800 Germany: +49 (0) 9377 92030 India: +1.800.266.1244 Italy: +39 (0) 1313 89513 UK: +44 (0) 1480 272279 All other countries: +1.847.549.7600 Cole-Parmer® essentials an antylia scientific company

AZ-EMEA-LT-0018 0721

Find out more at antylia.com