Cole-Parmer®

Cole-Parmer®
Gyratory rockers - SH-200D-G
and SH-200D-G-L

- Large platform rockers ideal for multiple users
- Gentle rocking action
- Choice of two models: 3D gyratory action SH-200D-G and SH-200D-G-L
- Digital speed control and built-in timer
- Optional tier system available to increase capacity (see main image)







SH-200D-GL 3D Gyratory Rocker Large

Technical Specification

| Specification | SH-200D-G SH-200D-G-I | | |
|---------------------------------|---------------------------------|-------------------|--|
| Rocking action | 3D gyratory | 3D gyratory large | |
| Platform dimensions, mm (w x l) | 235 x 235mm | 355 x 355mm | |
| Speed range | 5 to 70rpm | 5 to 70rpm | |
| Angle of tilt | 3 to 12° | 7° | |
| Angle adjustable | Yes by hand | No | |
| Maximum load, kg | 3 | 10 | |
| Dimensions, mm (w x d x h) | 240 x 300 x 165mm | 360 x 420 x 170mm | |
| Tier height, mm | 125/tier | 125/tier | |
| Operational temp. range | +4 to +40°C | +4 to +40°C | |
| Maximum permissible humidity | 80% | 80% | |
| Net weight, kg | 5 10 | | |
| Electrical supply | 230V, 50Hz, 50W 230V, 50Hz, 50V | | |
| IP rating | 30 | 30 | |

Cole-Parmer® Gyratory rockers - SH-200D-G and SH-200D-G-L

These Cole-Parmer® rockers have large platforms able to accommodate multiple samples, ideal for a busy lab. They are very quiet in operation and designed to be on continuously. Two models are available: Model SH-200D-G (Medium size) and model Model SH-200D-G-L (Large size) provide a 3D gyratory motion, ideal for low foaming agitation, DNA extractions, staining and de-staining procedures etc. The angle of tilt can be moved to any position by hand to optimise the mixing of vessels. Rockers are often used in conjunction with incubators and environmental chambers available from Cole-Parmer®. Both units can be used in temperatures up to 40°C and humidity up to 80%. Both models are supplied with a nonslip mat and have digital selection of both speed and time making them very easy to operate. An accessory tier system can be fitted in seconds, without the need for tools, tripling the available space for samples. Each tier is securely held in place by magnets.

Ordering Information

| Description | Ordering Number | Series No. | Model No. | Legacy Sku. |
|--------------------------------------|-----------------|------------|-----------------|--------------|
| Cole-Parmer® Gyro-rocker, mini | 51901-12 | SH-200 | SH-200D-G | SSM3 |
| Cole-Parmer® Gyro-rocker, mini 120V | 51901-13 | SH-200 | SH-200D-G-120 | SSM3/120V/60 |
| Cole-Parmer® Gyro-rocker, large | 51901-04 | SH-200 | SH-200D-G-L | SSL3 |
| Cole-Parmer® Gyro-rocker, large 120V | 51901-05 | SH-200 | SH-200D-G-L-120 | SSL3/120V/60 |

Accessories

| Description | Ordering Number | Series No. | Model No. | Legacy Sku. |
|--|-----------------|------------|------------------------------|-------------|
| Tiering system (2 platforms plus 8 bars), medium | 51700-93 | SH-200 | SH-200D-G/ SH-200D-G-120 | SSM3/1 |
| Tiering system (2 platforms plus 8 bars), large | 51700-94 | SH-200 | SH-200D-G-L/ SH-200D-G-L-120 | SSL3/1 |

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



an antylia scientific company