

MaxQ 6000 Incubated and Refrigerated Stackable Shakers, orbital

Thermo Scientific

MaxQ 6000 Incubated and Refrigerated Stackable Shakers, orbital

- -Available in incubated or refrigerated models.
- -Units can be stacked two high on the floor with the stacking kit accessory.
- -Two adjustable-height shelves provide added storage.
- -Large viewing window and internal light offer sample visibility.
- -View temperature, speed and time simultaneously on three individual displays.
- -Door can be hinged from the right or left by the user for convenient placement in lab.
- -Triple eccentric drive handles heavy loads, provides uniform agitation and continuous 24-hour operation, even at high speeds.
- -Visual/audible alarms alert you to temperature deviations. Heat turns off if temperature deviates ±1°C of set point.
- -Shaker shut down and visual/audible alarms signal if unit operates ±10% of set speed, preventing shaker from moving.
- -Unbalanced load sensor stops platform motion when excess vibration is detected visual/audio alarms signal until condition is corrected.
- -Soft start feature eliminates sudden starts and stops, splashing of vessel contents or wetting of flask closure.
- -Retains parameters during power failure and restarts unit automatically after power is restored.
- -Over-temperature safety feature with independent thermostat provides additional backup by controlling heat if main temperature controller fails.
- -Safety interlock stops shaking motion when the door is open.
- -5 year warranty and 10 year on drive mechanism.

Specifications

Speed range: 15rpm to 300rpm ±1rpm (stacked)

15rpm to 500rpm ±1rpm (unstacked)

Temperature Floor Shaker:







Refrigerated Floor Shaker: 10°C above ambient to 80°C 15°C below ambient to 80°C

Timer: 0.1 hr. up to 999 hr. or 0.1 to 999 min.

Power supply Floor Shaker:

Refrigerated Floor Shaker: 240V 50/60Hz, 4.5A, 1100W

240V 50/60Hz, 7A, 1500W

Dimensions (L x W x H): 838 x 699 x 1029 mm

Code	Description	Packaging
LLG04011068	MaxQ 6000 Refrigerated Shaker - Digital	1 pz.
LLG04011067	MaxQ 6000 Incubated Shaker - Digital	1 pz.







CARLO ERBA Reagents S.A.S. Chaussée du Vexin – 27106 Val de Reuil cedex

N° TVA: FR 63391048824 Tél: +33 (0)2 32 09 20 00 www.carloerbareagents.com



CARLO ERBA Reagents operates with a Certified Quality Management System

