MaxQ 8000 Incubated and Refrigerated Stackable Shakers

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Can be Stacked Two to Three High on the Floor for Space Savings

-Choose from two temperature ranges to fulfill a number of molecular biology applications.

-HEPA filter ensures air inside the chamber remains clean and reduces cross contamination improving culturing conditions.

-Slide out platform provides convenient 100% sample access.

-Crevice-free Type 304 stainless steel chamber with coved corners and built-in drain keeps spills within the work area and promotes easy cleaning.

-Chamber is tall enough to accommodate 2L Erlenmeyer flasks.

-Top platform height is under 61.0 in. (154.9 cm) when units are stacked three high, ensuring ease-of-use and convenient accessibility.

-Easy to clean platforms are constructed of 5/16 in., heavy duty brushed anodized aluminum, which does not chip or rust.

-Large viewing window and internal xenon light allow sample visibility minimizing the need to open the chamber door.

-Electronic components and HEPA filter are easily accessed from the front of the unit, eliminating the need to move the shaker during regular maintenance or service.

-5 year warranty and 10 year on drive mechanism.

For a complete system order:

1. Shaker, 2. Platform, 3. Clamps

Specifications

Speed range: speed ranges from 25rpm to 400rpm \pm 1rpm Temperature range: \pm 0.15 °C Operating time: 5 min. to 199 hours and 59 min. Dimensions (L x W x H): 605 x 846 x 300 mm Supply requirements: 240V, 50/60 Hz







Thermo Scientific

Code	Description	Packaging
LLG04011071	MaxQ 8000 Digital Orbital Refrig.Stackable Shaker	1 pz.
LLG04011070	MaxQ 8000 Digital Orbital Incub. Stackable Shaker	1 pz.



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CARLO ERBA Reagents operates with a Certified Quality Management System