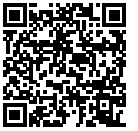




neolab Migge GmbH
Rischerstr. 7-9
69123 Heidelberg
Deutschland
+49 (0)6221 /
8442-44
<https://www.neolab.de>
e

Umsatzsteuer-
Identifikationsnummer
:
DE 143 450 657



Thermo Scientific MaxQ 4450 benchtop orbital shaker

**Price on
request
plus VAT &
Shipping**

Product Images

Description

MaxQ 4450 benchtop orbital shaker Thermo Scientific MaxQ 4450 is a versatile shaker with incubation and cooling ideal for incubating a smaller number of tubes. Speed range: 15 to 500 ± 1rpm Temperature range (Anglo-American): 41 °F to 356 °F Temperature range (metric): Ambient-5deg; to 60deg;C Temperature resolution: ±0.1 °C Orbit: 1.9 cm (0.75 in) . Length (Anglo-American) Platform: 11 in. Width (Anglo) Platform: 13 in. Length (metric) Platform: 28cm Width (metric) Platform: 33cm Capacity: Four 1L bottles Control: Digital External height (Anglo-American): 15.8. Hertz: 50/60Hz Outer Length (Anglo-American): 15.8. Outer length (metric): 69.1cm Load capacity: 35 lb (15.9 kg) Motor type: DC brushless Shipping weight (Anglo-American): 77 lb Shipping weight (metric): 35kg Temperature accuracy: + / - 0.1 ° C Timer: Continuous or timed operation from 0.1 minute to 999 hours Outer width (Anglo-American): 14.1. Outer width (metric): 35.8cm Description: small incubated benchtop orbital shaker with cooling coil (required chiller) Item description: small incubated benchtop orbital shaker with cooling coil (required chiller) Type: digital Certification/Compliance: UL, cUL, CE Dimensions (L x W x H) outer: 27.2 x 14.1 x 15.8 in. (69.1 x 35.8 x 40.1cm) Electrical Requirements: 240V 50/60Hz Speed: 15 to 500 rpm Unit Size: Each

Additional Information

No.	LD-5037
Manufacturer (Brand)	Thermo Scientific

