



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 Safe 2020 Class II Biological Safety Cabinets

**Price on
request
plus VAT &
Shipping**

Product Images

Description

Safe 2020 Class II Biological Safety Cabinets Protect your samples in research laboratories, pharmaceutical and control laboratories, pharmacies and hospitals with Safe 2020 Class II Biological Safety Cabinets. Internal depth (metric): 46.5 cm Electrical requirements: 230 V, 50/60 Hz Exhaust filter: H14 HEPA EN 1822 Filter efficiency: 99.995% at most penetrating particle size (MPPS) Filter type: H14 HEPA EN 1822, 99.995% at most penetrating particle size (MPPS) Heat output (anglo): 265w Outer height (metric): 158.6 cm Interior height (metric): 78 cm Hertz: 50/60 Hz Exterior length (metric): 80 cm Illumination: >1250 lx Load capacity (Anglo-American): £ 110 Load capacity (metric): 51 kg Net weight (metric): 230 kg Service mount: up to 4 through access ports; up to 6 on rear panel Shipping weight (metric): 260 kg Certification/Compliance: EN 12469 Height (Anglo-American): 30.7 in. (interior), 62.4 in. (exterior) Height (metric): 158.6 cm (outdoor), 78 cm (indoor) Noise level: 56 or 58 dbA, model-dependent Outlets: one double outlet per side panel Connections: 4 duct penetrations (2 in each side panel) Power consumption: 265 w Window opening: 20 cm; 77.3 cm maximum Window opening (metric): 20 cm Type: II Exhaust volume (metric): 483 m³ (284 CFM)/h Exterior width (anglo): 62.9 in. Inside width (anglo): 5 ft. Outside width (metric): 160 cm Inside Width (metric): 150 cm Unit Size: Each

Additional Information

No.	LD-1456
Manufacturer (Brand)	Thermo Scientific
EAN	4066292012004
Gross weight	260
Transport temperature	Room temperature
Width/inside	150 mm
Height inside	780.0 mm
Voltage	230 V

