



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

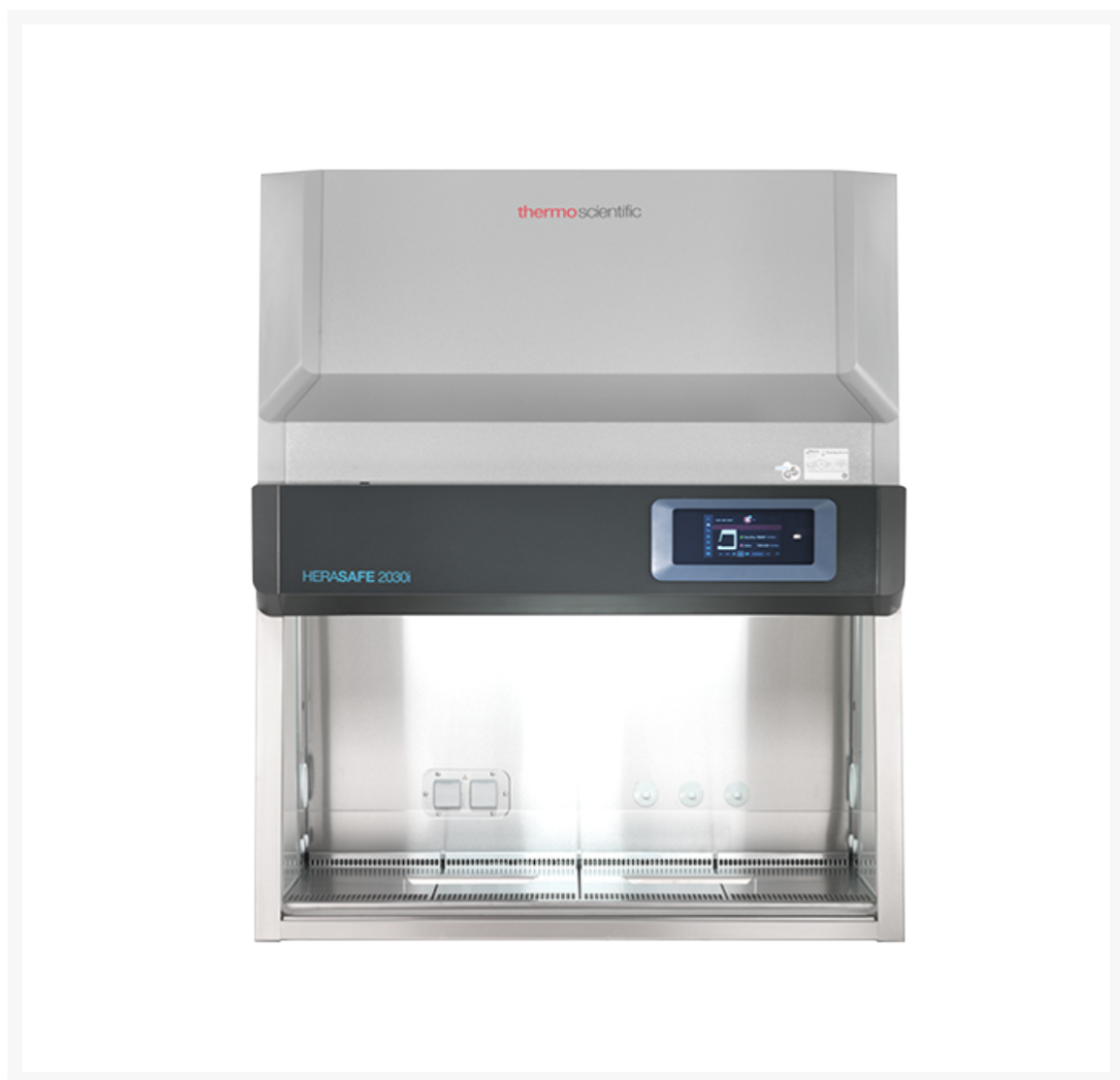
Umsatzsteuer-
Identifikationsnummer
:
DE 143 450 657



Thermo Scientific HeraSafe 2030i 1.2m Safety Cabinet with UV

€18,809.00
plus VAT &
Shipping

Product Images



Description

Herasafe™ 2030i Biological Safety Cabinets

The Herasafe 2030i series of biological safety cabinets leverages years of global leadership in BSC design with breakthrough innovations to optimize contamination prevention, user-friendliness and information management, delivering the most technologically advanced Class II cabinets on the market.

Equipped with "smart" safety features for self-monitoring, an intuitive touchscreen graphical user interface, and built-in connectivity to maintain critical performance data, the Herasafe 2030i impresses with performance with unprecedented precision for demanding cell culture applications and other sensitive work requiring a high level of safety for product, personnel, and environment.

Features:

- Available in 90 cm, 120 cm, 150 cm and 180 cm (with and without UV respectively)
- SmartFlow Plus: This patented, proprietary design automatically compensates for perfectly balanced airflow rates, regardless of the loading condition of the HEPA protection filters or obstructions at the air nozzles. This means that retention with a Thermo Scientific BSC is consistent throughout – not just at the beginning.
- Automatic adjustment of the Cross Beam UV
- Graphical user interface with touch screen.
- 316 stainless steel interior
- LED interior lighting
- SmartPort Versatile access
- Cloud-enabled data output
- Optional ergonomic arm rests

Description:	Herasafe 2030i, 1.2 m, with 200 mm archipelago opening, cross-beam UV in side panels.
Certification/Compliance:	EN 12469
Chamber material:	316 stainless steel
Power consumption at operating setting:	153 W/h
Power consumption at reduced fan power:	55 W/h
Power outlets:	2x rear panel
Connectors:	2x per side and smart ports
Window opening:	200 mm
Type:	Biological safety cabinets
Display:	7 in the GUI
Filter efficiency:	0,99995
Filter type:	H14 Hepa
Environmentally Friendly Features:	Energy efficient
Lighting:	LED
Dimensions (L x W x H) outside:	800 x 1300 x 1536 mm

Interior width:	1200 mm
Outside width:	1300 mm
Outer depth:	800 mm
Net weight:	200 kg
Shipping weight:	225 kg
Electrical requirements:	230 V

Additional Information

No.	LD-1567
Manufacturer (Brand)	Thermo Scientific
old neoLab article no.	7-9421
EAN	4066292013056
Transport temperature	Room temperature
Material	Steel lacquered
Wide	800 mm
Width/inside	465 mm
Height	1536 mm
Height inside	773.0 mm
Length	1300 mm
Depth	1300 mm
Depth inside	1200 mm
Length inside	1200 mm
Voltage	230 V
Workbenches and work tents features	with UV lamp subframe available as accessory take-off measurement possible at extra charge
Worktop inside	0.56 m ²
Work opening	773 mm
Insertion depth	200 mm
Height base frame	680 cm
Material inside	Steel lacquered
Model safety workbench	HeraSafe 2030i
Type filter	Exhaust air filter (HEPA H 14) recirculating air filter (HEPA H 14)
Type Shipping / Delivery Cost	Surcharge for delivery to the point of use
Type workbench	Workbench with base

