



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

Umsatzsteuer-
Identifikationsnummer
:
DE 143 450 657



Eppendorf CryoCube F570n, Ultra Low Temperature Freezer, 570L, AC, DoLe, 5, 230V/50Hz (EU/GB), CR, LN

€15,270.00
plus VAT & Shipping

Product Images

Description

The Eppendorf CryoCube F570 ultra-low temperature freezer series (also known as -80 °C ultra-low temperature freezer) has a strong compressor to ensure that -80 °C is quickly reached again after a door opening. Since this class of ultra-low temperature freezer is often used directly in the laboratory, it is not uncommon for the door to be opened several times a day – so a dynamic and powerful cooling system is imperative to quickly restore -80 °C after the door is opened. Provide a safe and cold storage place for your valuable samples. The ultra-low temperature freezer combines minimal operating costs with optimal protection for your sensitive samples. Insulation made of vacuum insulation panels and polyurethane foam enables extremely low energy consumption during long-term storage ("h" versions). Benefit from sustainable and at the same time safe storage of your samples at ultra-low temperatures.

Additional Information

No.	VB-3998
Manufacturer (Brand)	Eppendorf
EAN	4058072999858
Gross weight	348.7
Transport temperature	Room temperature
HSNumber	84184080
Storage temperature	Room temperature
Net weight	297.73000 kg
Country of origin	Great Britain
Refrigerators and freezers features	with remote monitoring
Number of implementation options	2
Devices self cooling	Air cooling
Capacity for 50 boxes	400
Refrigerant closed system	R 290 (propane)
Volume freezer / refrigerator	570 liters

