



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



## PHC VIP Freezer ultra deep freezer, -86°C, 84 liters

**Price on  
request  
plus VAT &  
Shipping**

### Product Images



## Description

---

OUTSTANDING RELIABILITY AND CONSISTENCY WITH OPTIMAL FOOTPRINT.

The refrigeration systems in PHCbi's VIP freezers are specifically designed for demanding applications with extremely low temperatures for proven durability. Manufactured with space-saving VIP vacuum insulation panels, these systems are ideally suited for use in laboratories and hospitals for long-term preservation of samples. Each component has been carefully selected and tuned for optimal performance under demanding laboratory conditions. At the same time, the internal design of the cooling system aims at maximum heat dissipation, reduction of system stress and thus maximum reliability and durability.

## Additional Information

No.	PH-0053
Manufacturer (Brand)	PHC
old neoLab article no.	7-6019
EAN	4066292144538
Transport temperature	Room temperature
Material	Steel
Temp MAX	-50 °C
Temp MIN	-86 °C
Wide	685 mm
Width/inside	490 mm
Height	945 mm
Height inside	425.0 mm
Length	550 mm
Depth	550 mm
Depth inside	405 mm
Operation via	Touchscreen
Weight	67 kg
Refrigerant medium	Refrigerant (closed system)
Refrigerant closed system	HFC mixed
Length inside	405 mm
Voltage	230 V
Type interface	USB
Refrigerators and freezers features	with infinitely variable temperature control with separate inner doors with potential-free contact for remote alarm with integrated data memory with interface with rollers with feed-through option with alarm function
Quantity compressors	2
DM MAX Implementation option	17 mm
Devices self cooling	Air cooling

Interior	Compartments with door
Capacity for 50 boxes	42
Page door suspension	right
Positioning variants	single
Type refrigerator / freezer	Ultra freezer
Volume freezer / refrigerator	84 l

