

HELAGO-CZ, s.r.o. Commercial Register maintained by the Regional Court in Hradec Králové Section C, File 17879 Kladská 1082 500 03 Hradec Králové 3 Company ID: 25 96 39 61, VAT: CZ 25963961 Phone: 495 220 229, 495 220 394 Fax: 495 220 154 GSM gate: 602 123 096 E-mail: info@helago-cz.cz Web: http://www.helago-cz.cz

BIO160 - Biological Safety Cabinet class 2 - BIO160 Order code: 1503.BIO160



Cena bez DPH Price with VAT

Parameters Inner dimensions (w \times d \times h) [mm] Description Ext. dimensions (w \times d \times h) 9.160,00 Eur 11.083,60 Eur

1561 × 645 × 660 mm Biological Safety Cabinet class II 1640 × 790 × 2069 mm Price info Quantitative unit

pcs

Biological Safety Cabinet class II width 1600 mm (BIO160 - A2)

Specification of the biological safety cabinet class 2 - BIO160

- vertical laminar air flow
- Il safety class
- 2 HEPA filters with efficiency of 99.995% for MPPS
- microprocessor control system with touchscreen in Polish/English or any other language
- automatic filter compensation ensures constant and safe speed of air flow in the cabinet
- hour timer of the cabinet and UV lamp operation
- adjusted air flow
- clear and easy-to-use control panel optical and acoustic signals
- silent-running fans
- front window made of tempered double glass without frame, inclined at an angle of 8°, electrically raised and lowered, with a possibility to shut it completely – closing the workspace
- split worktop, made of stainless steel
- internal workspace made of stainless steel
- permanently fixed UV lamp in the upper part of the workspace, protected from accidental switching on during operation
- white fluorescent lightning
- workspace sides with window openings
- removable armrest
- frame with lockable castors
- power supply 230V/60 Hz
- digital time counter of cabinet and inner oversee system of errors

Standard equipment of the biological safety cabinet class 2

- additional lamp above the workspace
- UV germicidal lamp
- 2 power sockets inside the workspace
- basis under the laminar-flow cabinet