

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

OF4-10SW - Forced Convection Oven (Window door) Order code: 9002.AAH14235K



Cena bez DPH Price with VAT

Parameters
Type of convection
Brand, Manufacturer
Volume [l]
Inner dimensions (w×h×d) [mm]
External dimensions (w×h×d) [mm]
Size
Quantitative unit

• Detailed description

# Forced Convection Ovens (Standard, OF4-S)

## Standard type that provides the device information intuitively (OF4-S)

- 3.5-Inch touch controller that enables intuitive control of the device.
- Wait on/Wait off timer setting allowing efficient test schedule management.

# 2.271,00 Eur 2.747,91 Eur

With forced air circulation Jeiotech 112 485 × 655 × 350 663 × 859 × 677 10 ks

#### Reliable temperature control performance based on stable control mechanisms

- Wide temperature range of up to 250°C.
- Three-point temperature calibration that ensures high temperature accuracy over a wide temperature range.
- Available to set the upper and lower temperature limit, alarm activated to quick response when occurring the deviation.
- Excellent temperature distribution through the formation of optimal airflow for uniform heat transfer.
  (±1.9°C or below at 100°C)

## Convenient checking for the test progress and data

- RS-232/USB port and compatible software provided to enable easy device control and data management using PC. (option)
- Monitor and control via mobile app anytime, anywhere with LC Connected. (mobile monitoring system) (option)
- BMS communication port that helps monitor the device temperature on the building management system. (option)

#### Various safety features for improved user safety

- The upper vent hole releases effectively fume inside the oven when using local ventilation equipment. (OF4-03)
- Device surface not overheating even in operation at the highest temperature. (70°C or below, at 250°C)
- Top-rated overheating protection system. (registration KR 10-0397583)
- Over temperature limit function.
- Equivalent to IEC protection Class II.

#### Structural and functional features for improved user convenience

- Recording the 12 most recent events, such as start/stop of operation, the operating time, and error occurrence.
- Stacking Kit (option) ensuring the safe fitting of one unit to another, thus doubling the amount of work done in a given area for improved space efficiency.
- Hands-free<sup>™</sup> door system to allow users to easily open the door while carrying samples with both hands. (±1.9°C or below at 100°C)

# Specification

Window door Chamber volume: 112 | Temperature range: Amb. + 10~250°C Fluctuation at 100°C: 0.3°C Variation at 100°C: 1,7°C Heating time to 100°C: 14 min Recovery time at 100°C: 4 min Control panel: 3.5inch TFT Color LCD Communication interface: USB, RS-232 (Option) Recently event record: 12 Interior dimensions (W x D x H): 485 x 350 x 655 mm Exterior dimensions (W x D x H): 663 x 677 x 859 mm Net weight: 63 kg Quantity of shelves (Standard/max.): 2/8 Max. Load per shelf: 30 kg Number of Air change per hour at 100 °C 2): 18 Do you want to print the page now? Hide some parts of page before printing Print partially

Print the page as you see it now



(this box will not be printed)

Edit before printing

Hover your mouse over some part of page, a red rectangle will appear. Click it to hide the selected content of page.

Print! 🥠 Show hidden