

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	With forced air circulation
Brand, Manufacturer	Jeiotech
Volume [l]	112
Inner dimensions (w×h×d) [mm]	485 × 655 × 350
External dimensions (w×h×d) [mm]	663 × 859 × 677
Size	10
Quantitative unit	ks

2.271,00 Eur

2.747,91 Eur

#### 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.

#### 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