Ventilation Equipment Exhaust Hood without Fan for 6&10 GN1/1-LW

ITEM #	
MODEL #	
NAME #	
SIS #	
AIA #	



Ventilation Equipment

Exhaust Hood without Fan for 6&10 GN1/1-LW

640791 (KLW610GEM)

Exhaust hood without fan for 6&10 1/1GN ovens. It is mandatory to use the flue condenser (640413) on installation with gas ovens

Short Form Specification

Item No.

Constructed in 304 AISI stainless steel. Equipped with labyrinth filters in 304 AISI stainless steel (positioned on front). Suitable for installation on LW COMBI OVEN mod. 6&10x1/1GN. Installation of flue condenser 640413 (for 6&10 Gn1/1 gas oven) or 640415 (for 10 GN 2/1 gas oven) is mandatory when using a gas oven.

Main Features

- Filtering surface protects against fire hazard.
- System guarantees correct aspiration as well as high energy saving.
- Consistent reduction of odours produced during normal cooking.
- 304 AISI mechanical filters are dishwasher-safe thanks to the smooth surfaces.
- The easy to remove labyrinth filter provides access to the descaling pipe.
- Installation of flue condenser 640413 (for 6&10 Gn1/1 Gas Ovens) is mandatory when using a gas oven.

Construction

- Equipped with exhaust gas outlet chamber.
- Needs a direct and indipendent expulsion of the air to the outside.
- On model with buil-in fan, a built-in humidity sensor automatically activates the ventilation upon opening of oven door and automatically reduces the ventilation as the humidity decreases, until a minimal level of humidity is reached.
- Constructed entirely in 304 AISI stainless steel.
- Developed and produced in ISO 9001 and ISO 14001 certified factory.
- Models without fan must be connected to a remote extractor through canalization.

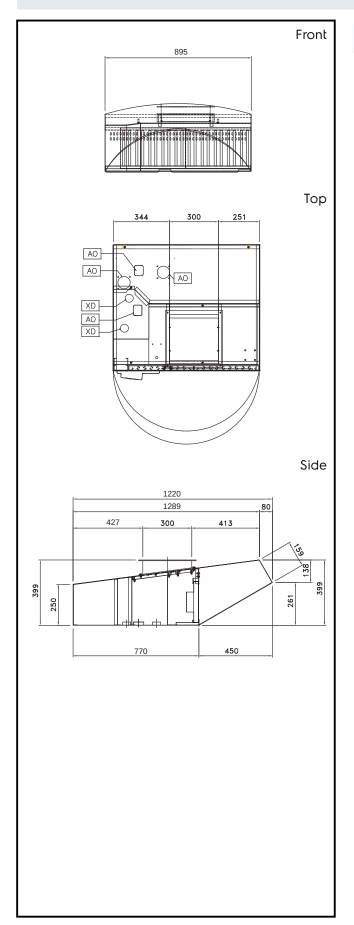
Included Accessories

 2 of 304 Stainless steel labyrinth PNC filter (h=250 mm)
 640049

Ventilation Equipment Exhaust Hood without Fan for 6&10 GN1/1-LW



Ventilation Equipment Exhaust Hood without Fan for 6&10 GN1/1-LW



Key Information:

External dimensions, Height:

640791 (KLW610GEM) 400 mm

External dimensions, Width: 895 mm

External dimensions, Depth: 1220 mm

Air capacity: 1200 mc/h

Net weight: 40 kg

