

## Ventilation Equipment Hood without fan motor for 6 & 10 GN 2/1 lenghtwise combi ovens

ITEM #	
MODEL #	
MODEL #	
NAME #	
SIS #	
AIA#	



922734 (HOBT21)

Exhaust hood without fan for 6&10x2/1 GN oven

# **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 OVENS 6 & 10 GN 2/1.

#### **Main Features**

- Filtering surface protects against fire hazard.
- Requires connection to an external exhaust air duct.
- Frontal labyrinth and condensation filters are easy to remove and cleanable in a dishwasher.
- Can be used with 6 and 10 GN 2/1 LW combi ovens.
- Double step door opening (PNC 922265) is suggested to improve filtering performance.
- Calculate the air exchange rate for the complete kitchen environment and ensure the compliance with ventilation norms (e.g. VDI 2052 Standard for ventilation of commercial kitchens - or any local reference). An insufficient air exchange rate may cause malfunctioning of the hood.

#### Construction

- Constructed entirely in 304 AISI stainless steel.
- Prefiltering of exhaust steam through stainless steel labyrinth filters.
- Developed and produced in ISO 9001, ISO 14001 and ISO 50001 certified factory.
- Must be installed in a space where normal aeration, according to regulations, is present.

## **Optional Accessories**

 Hood Hopper to directly connect the Hood to the centralized ventilation system, for Standard Hoods (with fan motor) and Hoods without fan motor

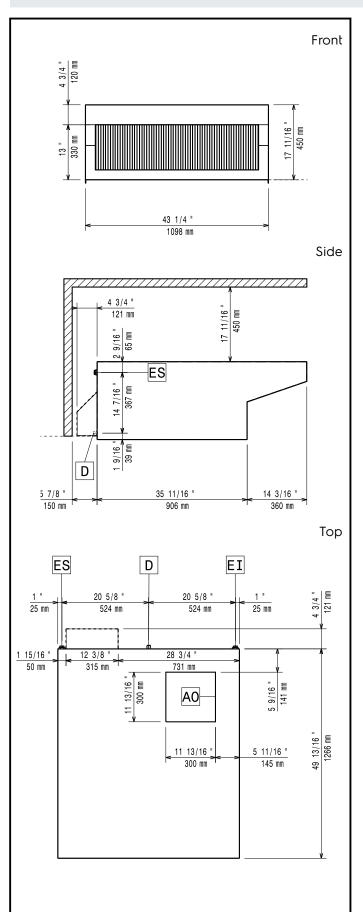
PNC 922751 🗖

APPROVAL:





# Ventilation Equipment Hood without fan motor for 6 & 10 GN 2/1 lenghtwise combi ovens



### **Key Information:**

External dimensions, Width: 1098 mm
External dimensions, Depth: 1266 mm
External dimensions, Height: 450 mm
Net weight: 27 kg
Shipping weight: 47 kg

#### Air Emission:

Air capacity:

**922734 (HOBT21)** 1200-1500 m3/h

Ventilation Equipment Hood without fan motor for 6 & 10 GN 2/1 lenghtwise combi ovens