

Ventilation Equipment Condensation hood with fan for 20 GN 1/1 electric oven

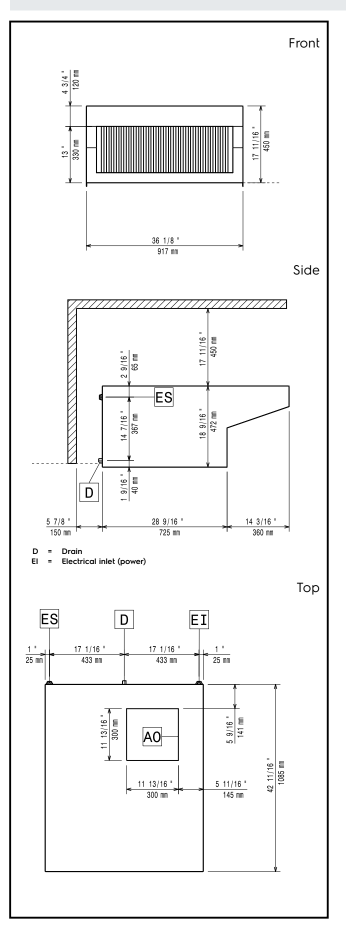
	 Main Features Filtering surface protects agains No need for an external exeliminating carpentry costs. Complete ventilation system where a for an exhaust duct with exelement of an exhaust duct with exelement or speed when door is cloced; Medium speed when door is cloced; Medium speed when door is open; High speed when door is open; The cable connection between oven makes possible the commutation of the hood software automatically activate odour absorption based on recommutation of the hood software activity the home activates Hi/Medium/Low fan absorption. Can be used with 20 GN 1/1 exponent of the speed with 20 GN 1/1 exponent of the home activates of the activates of the activates of the home activates of the activates of the home activates	
922725 (HOCV11E) Condensation hood with fan for 20 GN 1/1 electric oven	Calculate the air exchange rate kitchen environment and ensure with ventilation norms (e.g. VDI 2 ventilation of commercial kitcher reference). An insufficient air exc cause malfunctioning of the hood	
Short Form Specification	Construction	
Item No. -Constructed in 304 AISI stainless steel - Steam condensation device - Equipped with labyrinth filters in 304 AISI stainless steel (positioned on front), condensation filter and extra droplets separator acting as a steam-liquid separator - Built-in fan which automatically controls the air capacity according with the quantity of steam produced - The frontal ventilation is activated when the door of the oven is opened and thanks to a direct software connected to the oven, the hood automatically activates fan power and odor absorption based on real oven activity - Suitable for installation on ELECTRIC LW COMBI OVENS 20 GN 1/1.	 Constructed entirely in 304 AISI stati Automatic door opening activation Multiple filtration systems: prefiltering of exhaust steam through the system of exhaust steam the system of exhaust steam through the system of exhaust steam the system of exhaust steam through the system of exhaust steam the system of exhaust stea	

ITEM # MODEL # NAME # SIS # AIA #

- fire hazard.
- naust pipe, thus
- ch eliminates the ernal connection. eds:
 - sed and valve is
 - osed and valve is
- on filters are easy shwasher.
- he hood and the nication between d to the oven's s fan power and oven activity.
- ronized: the hood arts/stops; based od automatically power for odour
- lectric LW combi
- for the complete the compliance 052 Standard for ns - or any local change rate may d.
- nless steel.
- system.
- ugh stainless steel
 - ets separator acting
- 001, ISO 14001 and
- e normal aeration,
- n as well as high



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Condensation hood with	Ventilation Equipment fan for 20 GN 1/1 electric oven

The company reserves the right to make modifications to the products without prior notice. All information correct at time of printing.



EI	ectric	
-	CCUIC	

Supply voltage:	220-240 V/1 ph/50 Hz
Default Installed Power:	0.4 kW

Key Information:

External dimensions, Width:	917 mm
External dimensions, Depth:	1085 mm
External dimensions, Height:	472 mm
Net weight:	78 kg
Shipping weight:	82 kg



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