

Ventilation Equipment Odour reduction hood for 6 & 10 GN 2/1 electric lenghtwise combi ovens

		 Main Feature Filtering surface No need for an eliminating carp Complete ventile the need for an connection. UV system attack unpleasant odo restrain the resizozone. Fan motor with 3 - Low speed why closed; Medium speed why closed; High speed why easy to remove of the speed when the oven is in cleaning phase
922719 (HOOT21E)	Odour reduction hood with fan for 6 & 10 GN 2/1 electric ovens	The cable connective oven makes between them. Coven's software power and odo oven activity.
fan for 6 & 10 GN 2/1 electric		 The hood and the hood switches of stops; based or automatically a power for odour Double step do suggested to im Can be used we electric LW com Constructed entities Automatic door Multiple filtration - prefiltering of existeel labyrinth fill - condensation separator acting - UV system eliminating unple - catalyst filter rein no reacted ozor Developed and 14001 and ISO 5 Must be installed aeration, accord

EM #
ODEL #
AME #
S #
A #

ain Features

- iltering surface protects against fire hazard.
- o need for an external exhaust pipe, thus iminating carpentry costs.
- complete ventilation system which eliminates ne need for an exhaust duct with external onnection.
- V system attacks the fat molecules eliminating npleasant odours and bacteria; post-filters estrain the residual odours and no reacted zone.
- an motor with 3 automatic speeds:
- Low speed when door is closed and valve is losed;
- Medium speed when door is closed and valve open;
- High speed when door is open.
- rontal labyrinth and condensation filters are asy to remove and cleanable in a dishwasher.
- ossibility to activate air purification system hen the oven is in stand by (not cooking) or cleaning phase.
- he cable connection between the hood and e oven makes possible the communication etween them. Connection of the hood to the ven's software automatically activates fan ower and odour absorption based on real ven activity.
- he hood and the oven are synchronized: the ood switches On/Off when the oven starts/ cops; based on real oven activity the hood utomatically activates Hi/Medium/Low fan ower for odour absorption.
- ouble step door opening (PNC 922265) is uggested to improve filtering performance.
- an be used with 6 GN 2/1 and 10 GN 2/1 lectric LW combi ovens.

onstruction

- constructed entirely in 304 AISI stainless steel.
- utomatic door opening activation system.
- lultiple filtration systems: prefiltering of exhaust steam through stainless eel labyrinth filters;

condensation filter and extra droplets eparator acting as a steam-liquid separator; UV system attacks the fat molecules iminating unpleasant odours and bacteria; catalyst filter restrain the residual odours and o reacted ozone.

- eveloped and produced in ISO 9001, ISO 4001 and ISO 50001 certified factory.
- lust be installed in a space where normal eration, according to regulations, is present.





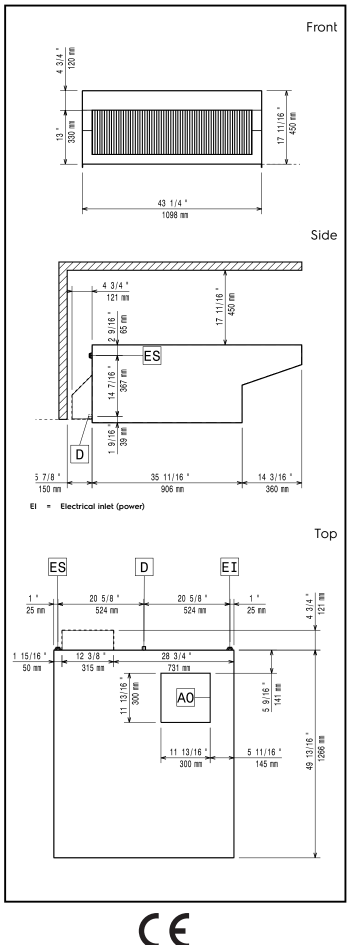


Ventilation Equipment Odour reduction hood for 6 & 10 GN 2/1 electric lenghtwise combi ovens

• System guarantees correct suction as well as high energy saving.

Electrolux PROFESSIONAL

Ventilation Equipment Odour reduction hood for 6 & 10 GN 2/1 electric lenghtwise combi ovens



Electric

Supply voltage:		
922719 (HOOT21E)		
Default Installed Power:		

Key Information:

External dimensions, Width: External dimensions, Depth: External dimensions, Height: Air capacity: Net weight: 1098 mm 1266 mm 472 mm 1200-1500 m3/h 114 kg

0.82 kW

220-240 V/1 ph/50 Hz

Ventilation Equipment Odour reduction hood for 6 & 10 GN 2/1 electric lenghtwise combi ovens

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