

MULTI-ECO CONDENSATIONHOOD PRO

Put an end to unwanted odors!

Whether in food retail, front of house cooking, at the hot counter or on the pass. Wherever cooking takes place, unwelcome and unpleasant odors can arise.

The Multi-Eco condensationhood PRO is the ideal solution for the reliable removal of grease, odors and particles. With its multi-stage filter system, the KH PRO combines the functions of a condensation and a filter hood into a single unit. A separate extraction system is no longer required.

Thanks to its compact design, the KH PRO can be used in any location, inside or outside the kitchen.

Your advantages at a glance:

- + Effective filtering of grease, odors and particles
- + Reliable condensation of steam and vapors
- + Effective extraction with the door open
- + No influence on the cooking results
- + Easy to clean and maintain
- + Compact, lightweight and quiet, even at high fan speed
- + The KH PRO is available for installation ex works, as well as for retrofitting.



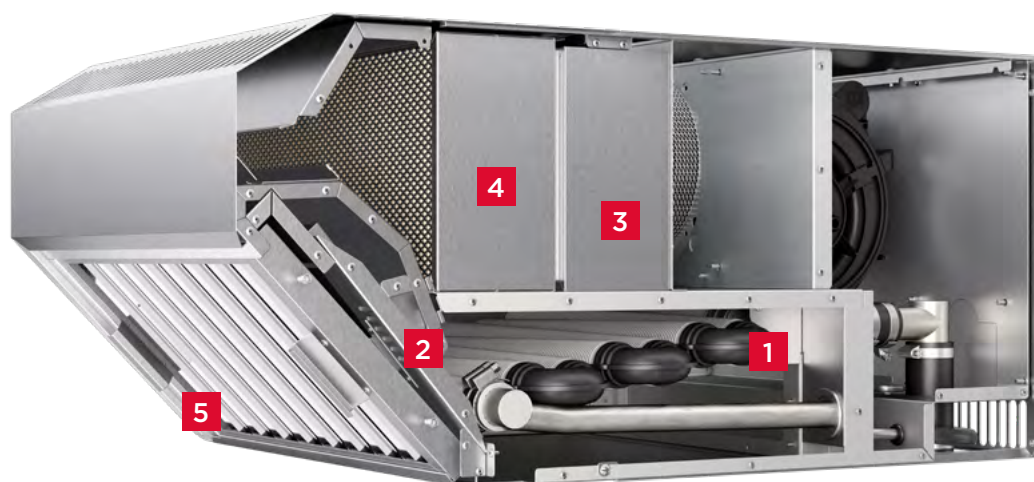
EFFECTIVELY FILTERS MORE
THAN 95% OF ODORS.*

*Odor reduction according to IEC 6591

FUNCTION AND TECHNICAL DATA

The KH PRO offers two operating modes: normal operation at low fan speed and automatically switching to high speed when the door is open.

During normal operation, the exhaust air of the combi steamer is first dehumidified by the integrated condenser unit (1) during the cooking process. The dry air is then passed through the grease filter (2), the particle filter (3) and the activated charcoal filter (4). Shortly before the end of the cooking process, the control automatically switches to high fan speed to ensure effective extraction when the door is opened. The escaping vapors are removed via the flame protection filter (5) is sucked into the hood and fed into the filter circuit.



Product Video

Item no.	Devices / Size	Control arrangement	Weight [kg]	Dimension [W / D / H in mm]
KH JOKER PRO (ex works)				
EL2008883	6-23	above	36,6	520 / 757 / 350
EL2008889	6-11	above	38,4	520 / 937 / 350
EL2008887	6-43	above	37,9	520 / 887 / 350
KH JOKER PRO (ex works)				
EL2008893	6-23	right / left	38,5	650 / 757 / 350
EL2008897	6-11	right / left	40,5	650 / 937 / 350
EL2008895	6-43	right / left	40,0	650 / 887 / 350
N-KH JOKER PRO (retrofit kit)				
EL2010141	6-23	above	36,6	520 / 757 / 350
EL2010143	6-11	above	38,4	520 / 937 / 350
EL2010142	6-43	above	37,9	520 / 887 / 350
N-KH JOKER PRO (retrofit kit)				
EL2010144	6-23	right / left	38,5	650 / 757 / 350
EL2010146	6-11	right / left	40,5	650 / 937 / 350
EL2010145	6-43	right / left	40,0	650 / 887 / 350

Connection:

Voltage: 230 [V]

Extraction Volume:

720 [m³/h]

Noise emission:

Level 1: < 52 dB(A)
Level 2: < 62 dB(A)

Energy consumption:

CE Level 1: 165W / Level 2: 230W
UL Level 1: 210W / Level 2: 345W