

EXTRACTOR

HOODS

SERIES AH AND UH

SUITABLE FOR ALL TYPES
OF FRYERS



Model AH-10



HIGHEST FIRE SAFETY

All used flame protective filters are tested for flame resistance and conform to the type A acc. DIN 18869-5. Only this type is approved for operations on thermal devices such as deep fryers. By request, all hoods can be equipped with a fixed and self-releasing grease fire-extinguishing system. These are required or at least highly recommended for doughnut fryers with a fat capacity of more than 50 liters.

HIGH-QUALITY TECHNOLOGY – BEST MANUFACTURE

All hoods can be featured with a high-power fan with continuous speed adjustment. The flame proofing filter are easy to remove and clean. The hoods also include fat catching devices , fat drain devices and indirect lighting



FLEXIBLE USE OF AIR CIRCULATION HOODS

With standard air circulation hoods, exhaust pipe lines are not required anymore. Heat energy can be saved, since the thermal heat stays in the room. A flexible use at different locations is possible by using the mobile mounting frame. Through the combination of coal active filters and fleece filter the fat smell gets absorbed optimally.



SPECIAL HOODS CUSTOM-MADE

We produce extractor hoods, such as wall hoods, ceiling hoods and support hoods at customer's option. We also deliver hoods for exhibition ovens.



MODELS AVAILABLE

STANDARD FEATURES

OPTIONAL FEATURES at additional cost

Standard extractor hoods
Type AH

The stainless steel hoods feature exhaust air sockets for the connection to exhaust pipes.

Flame protective filter type A in every established size, fixed and self-releasing fire extinguishing system, mobile hood support and exhaust pipes.

Standard air circulation hoods
Type UH

The stainless steel hoods also feature activated carbon filter and fleece filter.

Special hoods
(wall hoods, ceiling hoods,
support hoods)

Hoods without fan (installation generally in the exhaust duct). By request installation of lighting and controller.

Fan (one-sided or double-sided priming), controller and installation material, such as ventilating pipe, pipe bend, adapter, rain cap, external wall jalousie etc.

TECHNICAL DATA:

AH-05 AH-10 AH-20 AH-25 AH-30 AH-35 UH-05 UH-10 UH-20

Length (mm)	800	1000	1200	1600	2000	2500	800	1000	1200
Height (mm)	510	510	510	510	510	510	510	510	510
Depth (mm)	830	830	830	830	830	830	830	830	830
Rated input (kW)	0,5	0,5	0,5	0,5	0,5	0,5	0,5	0,5	0,5
Working voltage (V)	230	230	230	230	230	230	230	230	230

Subject to change without notice