

Exhaust air hood Evac-F

Professional kitchen hood for equipment that generates grease, such as griddles, deep fryers and ranges.

- › Parts delivered separately for assembly at the workplace
- › Wire mesh filter or efficient Cyklotec cyclone filter
- › Recessed LED lighting in protection class IP 65
- › Accessories: UV light purification and fire extinguishing system



Function

The hood draws up contaminated air, filters it and then discharges the filtered air via the exhaust air duct. Evac-F can also be delivered without filter for installation above e.g. a dishwasher.

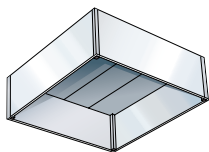
Design

The hood is made of brushed stainless steel sheet metal or laminated glass (3+3 mm).

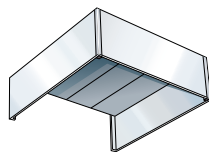
The hood's dimensions are fully customisable based on your needs and preferences, and the parts are delivered unassembled for cost-effective transport and easy assembly at the workplace.

Accessories

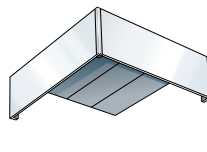
- › FHV and FHC filter housing with wire mesh filter, damper and pressure tap
- › Cyklotec cyclone filter for highly efficient grease separation
- › UV Safe grease and odour reduction with UV light and ozone
- › Ansulex fire extinguishing system for professional kitchens



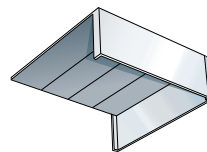
4-sided



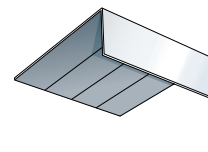
3-sided



2-sided left - 2V



2-sided right - 2H



1-sided, screen

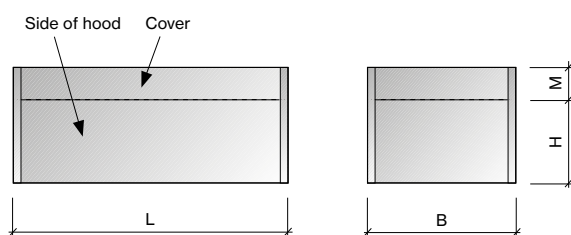
Examples of available basic models of Evac-F.
All models are available with or without a top.

Specifications

F	-	R	-	F	-	2H	-	2000	x	1000	x	500	-	250
R = Stainless steel sheet metal		G = Laminated glass		Top in anodised aluminium		Number of sides		Length in mm		Depth in mm		Height of side of hood H in mm		Height of cover Min mm

Dimensions

Height, length and depth may be freely selected.



Cassette roof for easy assembly

The hood can be equipped with a sealed top or a distribution roof with air gaps. The sealed top consists of grooved cassettes for easy assembly. The cassettes can easily be removed for inspection and cleaning of ducts. The distribution roof has spacers that prevent the cassettes from being pressed together. If the hood is equipped with both a distribution roof and a sealed upper roof to create a suction chamber, the sealed upper roof is made of commercial-grade aluminium sheeting.

External lighting

The external lighting fixture is approved to protection class IP 65, which means that it is dust-tight and can be exposed to water. The fixture is equipped with energy-saving LED lighting with DALI control (14, 28 and 49 W). The colour temperature of the fluorescent tube is 3000 K, warm-white. The length of the fixture is approximately 700 mm (14 W), 1300 mm (28 W) or 1600 mm (49 W).

Example description text

Exhaust air hood Evac-F, manufactured by Acticon, with four sides in stainless steel sheet metal. Sealed sub-top in anodised aluminium. The hood is equipped with LED lighting in protection class IP 65 and FHC filter housing with wire mesh filter.