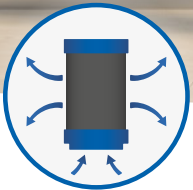


# VIKICKS®

PLASMAFILTER



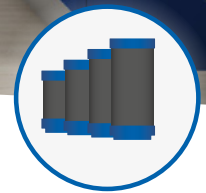
Recirculation  
Filter



Plasma  
technology



Pure and  
clean air



For every  
kitchen

## Always clean air, in every kitchen

Dispensing extracted cooking air outside of the building is becoming a thing of the past. Regular fume extraction increases heating cost and requires expensive ducting. Recirculation filters are the solution to these problems. Extracted cooking air is filtered inside the extractor hood and routed back into the kitchen. The VIKICKS plasma filters completely filter the extracted air and remove all cooking odors. In contrast to a carbon filter the VIKICKS plasma filter does not have to be replaced yearly, and does not lose its filter capability over time.



# VIKICKS®

**A filter for every application**

The round VIKICKS plasma filter is available in four different models.

∅165mm x 200mm



**VR180**  
400m<sup>3</sup>/h

∅165mm x 240mm



**VR220**  
600m<sup>3</sup>/h

∅165mm x 300mm



**VR280**  
800m<sup>3</sup>/h

∅165mm x 370mm



**VR350**  
1000m<sup>3</sup>/h

## Active filtration

The filter is powered by a small 5,5 volt adapter and is a plug and play solution that automatically cleans the air.

## Plasma element

Smells and harmful substances are eliminated with the use of advanced plasma technologie.

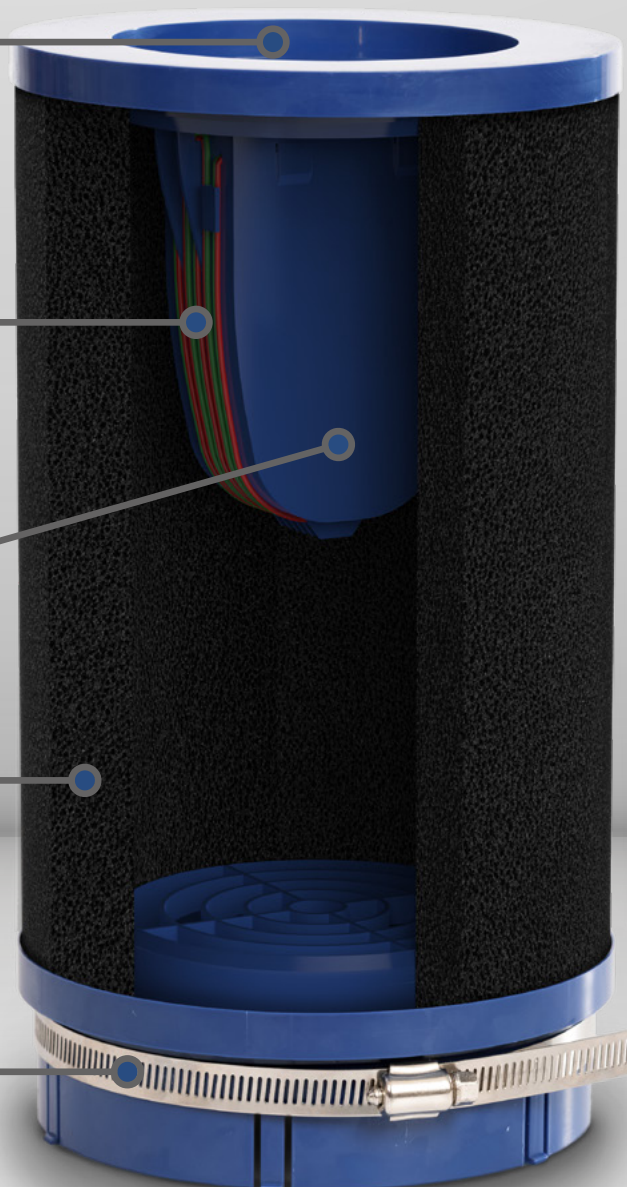
## Patented aerodynamic cone

Shapes airflow to increase efficiency and reduce noise

## Carbon filter mantle

## Fitting

Suitable for tubes between ∅120mm ∅125mm and ∅150mm. A tube adapter is supplied with the filter to ensure an airtight seal.



Product life: 5 year, (2 year warranty) | Power: 240V, 0,5 Watts **CE**  
Tube size: ∅120mm, ∅125mm, ∅150mm | Adapter: 240V to 5.5V, 1,5m cable

**VIKICKS®**