

# UNIFLOW Fume Hood

# UNIEQUIP

This portable fume hood is designed to protect the user of **Poisonous Vapors**. The Fume Hood does not need any fume transfer out of the laboratory. This Fume Hood works with a **Charcoal Filter** and is independent to the ambient atmosphere. The filter is easy to change and offer low cost. The working surface inside the hood is made with a chemical resistant material. Sliding glass window spends the right position for a safety job.

#### Serial Accessories:

- Safety monitoring electronic
- Ventilation blower
- Indication lamps
- 2 power plugs
- Illumination
- 2 power plugs

#### Side Orders:

- Media supply
- Gas or liquid safety valve
- Drop out <1,5 Zoll

#### Exhaust of air flow:

- Recommended exhaust air 250 m<sup>3</sup>/h
- Less of pressure under full power max. 190 Pa
- Noise level 53 dB under full power
- This Fume Hood is supplied in 220/240 Volt 50 Hz

Mod.	APA 145.75	APA 145.90
Size (W x D x H)	750 x 600 x 1450	950 x 600 x 1450

#### Filter:

- Carbon charcoal granulat
- Silicat granulat
- Both material are mixed depending of poisonous vapors

### Made in Germany

Dimensions and specifications are subject to change without notice for further improvements on design.  
Dimensions may vary dependent on different accessories be used.

# UNIEQUIP

D-82152 Martinsried / München - Fraunhoferstrasse 11  
Telefon: +49-89-8 57 52 00 · Telefax: +49-89-8 56 13 04  
e-mail: [info@uniequip.de](mailto:info@uniequip.de) · Internet: [www.uniequip.com](http://www.uniequip.com)