

Small Exhaust Unit with activated Carbon Filter Recirculated-Air Operation AK-AAS-600



This specialized exhaust unit guarantees a laboratory environment free of pollutants while slicing and preparing histological slide preparations. The entire construction is made from stainless steel (material no. 1.4301 – ANSI 304).

Airflow travels over the entire working area and is vacuumed out backwards, which provides optimal removal of unsanitary vapours. The exhaust unit is equipped with an activated carbon filter and has an recirculated-air operation.

- Left and right side with sloped glass sealing made of ESG safety glass
- Included illumination on the top side
- Included continuous speed controller and time meter

Technical Data:

Dimensions W/D/H:	600 x 600 x 628 mm
Exhaust Air capacity:	min. 200 m ³ /h
Material:	Stainless steel (Material No. 1.4301 – ANSI 304)
Type:	AK-AAS-600
Article No.:	060.021.200

KUGEL medical GmbH & Co. KG
Hermann-Köhl-Str. 2A
DE - 93049 Regensburg/Germany

Phone +49/941/20 86 48-0
Fax +49/941/20 86 48-29
www.KUGEL-medical.de

