

Exhaust Station vertical



Configuration

Front sash with individual settings

Light curtain for activity monitoring

Integrated lighting

Monitoring of and differential pressure

Monitoring of temperature

Programmable logic controller (PLC) for monitoring and controlling function, ventilation, equipment

Product features

Exhaust air is extracted through a perforated floor via underfloor basin

Compliance with DIN EN 14175

Exhaust air can be discharged via air scrubbers or directly transferred to the exhaust air system (depending on the used chemicals)

Room air can also be extracted via the base module and fed into the ventilation system ('recirculating air')

Technical data

Materials	PP, PET, POM, PFA, PVDF
Operating voltage	400 V, 5-pin
Illuminance	> 750 Lux
Interfaces	Ethernet or other common fieldbus systems and serial interfaces
Dimensions	1200 x 975 x 2260 mm (W x D x H), Widths 900 mm, 1500 mm and 1800 mm also available
Weight (without equipment)	165 kg for 1200 mm weight
Dimensions working area	1180 x 690 x 880 mm (W x D x H), width varies with total width
Working height	700 mm, 900 mm

MK Versuchsanlagen GmbH & Co. KG

Stückweg 10 - 35325 Mücke-Merlau
Tel.: +49 (0) 6400-9576030

sales@mk-versuchsanlagen.de
www.mk-versuchsanlagen.de

