





Configuration

Front sash with individual settings

Light curtain for activity monitoring

Integrated lighting

Monitoring of filter pressure and differential pressure

Integrated pass-through

Monitoring of temperature

Programmable logic controller (PLC) for monitoring and controlling

function, ventilation, equipment

Filters for supply air according ISO class

Optional configuration

Connections for hotplates

Bottling station (various versions)

Underfloor flushing

Dropping

Media supply acc. customer requirements

Remote maintenance

Control units for media (hand, foot, display)

Integrated ultrapure water system (various manufacturers)

Still

Ultrasonic basin

Base cabinet with revolving doors or drawers

Exhaust air scrubber and exhaust air irrigation

Technical data

Materials PP, PET, POM, PFA, PVDF

Operating voltage 400 V, 5-pin

Air volume requirements Supply air min. 400 m³/h, exhaust air min. 450 m³/h (Width: 1200 mm)

Air velocity in working area

High-performance HEPA filter, filter class H13 to U16 (depending on requirements) with pre-filter F9 Terminal supply air filters

Cleanroom classes according

Class 3 or better (0.2 µm, 0.3 µm, 0.5 µm, 1 µm, 5 µm) "at rest" DIN EN ISO 14644-1

Compliance with the **DIN EN ISO 14175**

Defined safety specifications of the retention and air exchange capacity for personal and product protection

Illuminance > 750 Lux

Interfaces Ethernet or other common fieldbus systems and serial interfaces

1200 x 975 x 2260 mm (W x D x H), Widths 900 mm, 1500 mm and 1800 mm also available **Dimensions**

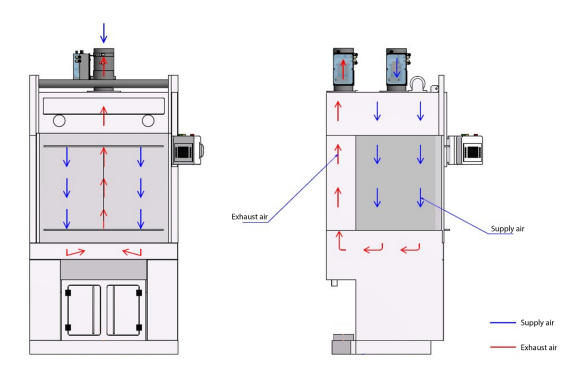
Weight (without equipment) 260 kg for 1200 mm width (320 kg, 380 kg for higher widths) Dimensions working area 1180 x 690 x 880 mm (W x D x H), width varies with total width

Working height 700 mm, 900 mm

Front sash opening height Individually adjustable via PLC



Workstation vertical



Product features

- Supply air via available supply air from in-house ventilation system
- · Supply air is fed into the working area via terminal filter
- Vertical laminar flow is realized by a fine-meshed monofilament fabric
- Monofilament fabric can be changed
- Laminar air flow in the whole working area

- Control of supply air, recirculated air and exhaust air
 via the PLC ensures the correct pressure in the working chamber
- 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')

Contact & Support

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