Ink mist exhaust wall – SUPERMAX

Compact exhausting for you and the environment



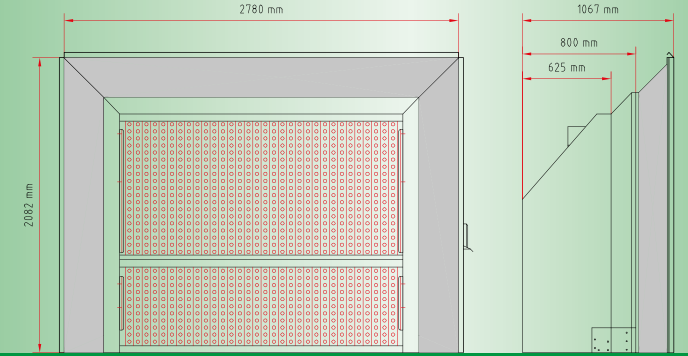












Effective exhaust performance in space-saving compact design

Legal provisions are getting tougher and tougher and your surroundings are becoming more and more sensitive to environmental quality. A paint shop without contamination and working conditions which do not harm your own health and that of your employees should already have been a matter of course.

SUPERMAX developed by Schuko is an ink mist exhaust wall available at a sensational price. Due to its solid and compact design with low depth, the SUPERMAX is the perfect solution for small enterprises or a second workplace and suitable for direct installation on the wall.

The Schuko effect

The installation of the extension element* can considerably increase the covered surface.

With little effort, a cost-effective, larger exhaust area is at your disposal.

*Extension of exhaust area for "SUPERMAX", 3 sides, 45°, width 350mm, art. no. 519770

High Schuko quality

Not only the price of the Schuko SUPERMAXisaninteresting detail. Atrigidly calculated conditions you benefit from the proven high Schukoproduct quality. Evenify ou only occasionally carry out spraying work, there is no longer any need to do without an ink mist exhaust wall for reasons of cost or space.



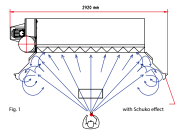
Clean work has never been so economical!

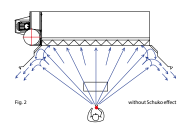


Schuko SUPERMAX – in solid and compact design with low depth – the perfect solution for small rooms and shops, even suitable for direct installation on the wall.



Easyaccessensuresquick, trouble-free replacement of the filters available at a reasonable price.





Technical data

Schuko SUPERMAX art. no. 519700

Motor speed: 3000 rpm (single-stage)

Protection class: EExe, II, 2G, PTB no. 00 ATEX 3215

Power consumption: 2.0 kW

Mains voltage: 3 Ph ≈ 400 V, 50 hertz

Nominal volume flow rate: 5500 m³/h at 920 Pa

Max. volume flow rate: 7650 m³/h (free blowing) baffle surface: 3.2 m²

Covered surface L/H: 2220 x 1830 mm

Exhaust air pipe: 300 mm Ø

Dimensions L/W/H: 2650 x 800 x 1860 mm

Weight: 195

Cardboard filter mat (baffle surface): 2000 x 1700 mm

(1 set = 10 running meters 1000 mm and 700 mm high), art. no. 519710

Filter mat (interior): 2000 x 1250 mm Paint Stop (1 piece); art. no. 517120

2000 x 1250 mm EU5 (1 piece); art. no. 527750

Top edge fan connecting piece: 1599 mm

Water trough with grating, L/W/H: 2760 x 2020 x 50 mm, art. no. 517400

Spray stand height: 850 mm, art. no. 517300

All advantages at a glance

- > Favourable purchase price
- > Effective exhaust performance
- Integratedairregulatingdamper permits manual adjustment to local conditions and de-fuming operation
- > Plug-in design, including 7 m of cable and motor circuitbreaker
- Easy access ensures quick, trouble-free replacement of the low-priced filters.
- > High separation degree due to primary and secondary filters
- > Low depth of only 800 mm
- > Low-maintenance
- > Easy mounting
- Permits accommodation of fireresisting VHC cardboard filter (Very High Capacity) with a thickness of 65 mm or 80 mm (ink storage capacity +50%)
- > Preparation for connection of Schuko water troughs
- Comprehensiveserviceforquick and qualified product support
- 3-fold filtration of over-spray, thus long service life of exhaust wall with maximum environmental protection



Experience the thrill of fascinating colours!

