Abrasive dust extraction table with circumferential rim extraction







Almost dust-free and clean workplace

■ The task

Comprehensive manual work is demanded before the completion of a good surface. The application of pickle or varnish is preceded by a visual inspection of surfaces, profiles and edges. This inspection is then followed by the "finishing touch". This could be fine grinding on wood or intermediate grinding on varnish. In any case these works – including the cleaning of the workpiece – produce dust and are often performed in the spray room or preceding grinding shop. The workpiece supports used are more or less shaky supports. Usually, an economic workplace is not available for such important works. Very often, workpieces are prepared for further surface treatment without proper dust extraction.

■ The solution

A well-conceived workplace in the form of an abrasive dust extraction table: ergonomically favourable design as to height, supporting area and projection of table to allow safe and fatigue-proof working on the edges of the workpiece. Occurring dusts are collected safely and filtered extensively. This filtered air is routed back to the workroom in an energy-saving and draught-free way in a circulating air process via an additional afterfilter system.

■ SAT or SATp?

As to the fine-grinding of wood the series SAT with the manual cleaning of the filter bags is appropriate. If filler or pigmented lacquers we recommend the use of the series SATp including the pneumatic filterregeneration.





Efficient dust collection

The built-in low-noise (70 dB [A]) dust extraction becomes evenly effective on the entire table surface by a specific table profile and a circumferential extraction rim at the 2nd level, especially for the grinding of edges.

■ The workpiece-friendly support surface!

Felt-coated, very resilient and flat by ribbing, torsion-free and also suitable for the positioning of point loads (75 kg per 400 cm²).

The security!

Of course, all applicable regulations of safety technique and those issued by the trade supervisory boards and the employer's liability insurance for the wood industry were taken into consideration for the design of the Schuko abrasive dust extraction tables of the series SAT/SATp.

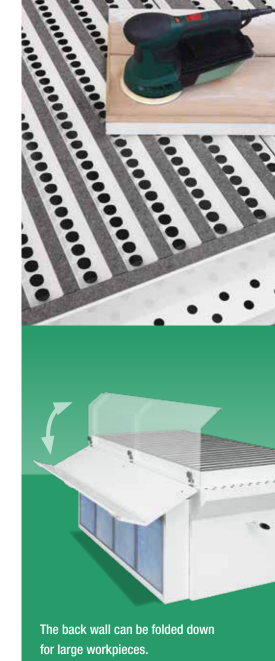
Thanks to the specific and probably at present unique design of the table surface dust is collected safely and fast , however draught-free and with hardly any noise, 70 dB (A) at a distance of 1 m. The electrical components within the extraction table like motor and cable are in explosion-proof design. The feed line with a cable being 7 m long and a 16 CEE connector with built-on motor protection switch as well as an enable/disable switch incl. phase inverter and signal lamp are not explosion-proof, for installation to a point outside the relevant ex-/ATEX zone.

Residual dust content, occupational safety

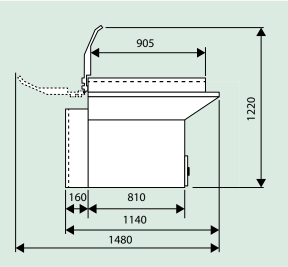
The abrasive dust extraction table contributes substantially to the decrease of the entire dust (MAK value) at the working place and therefore to the staff members' health maintenance.

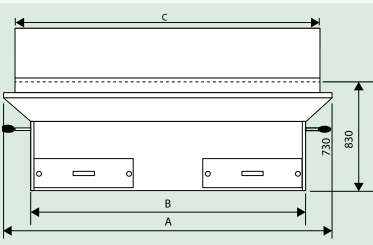
■ Economic efficiency

The compilation of all factors described results in the amortization of an abrasive dust extraction table made by Schuko at shortest notice.



Туре	Item no.	Length A (mm)	Length B (mm)	Length C (mm)	Filter surfache (m²) filter bag (inside)	Fan (400 V) motor (kW)	Fan (400 V) air throughput (m³/h)	Weight approx. (kg)
SAT-S	532200	2,100	1,770	1.955	4,4	1,5	4,300	230
SAT-L	532300	2,710	2,370	2,560	5,6	1,5	4,650	290
SATp-S	532400	2,100	1,770	1,955	17,6	2,2	4,300	295
SATp-L	532600	2,710	2,370	2,565	21,6	2,2	4,500	340





Replacement parts

	item no. required quantity	
1 spare filter bag, inside, type K for SAT-S	533 500	4 x
1 spare filter bag, inside, type K for SAT-L	533 600	4 x
1 spare filter cartridge, inside, type PK SATp-S	533 900	8 x
1 spare filter cartridge, inside, type PL für SATp-L	533 910	8 x
1 spare filter mat, outside, for SAT/SATp, with aluminium frame and supporting grid, 406 x 565 x 20 mm		
for SAT-S	533 700	4 x
for SAT-L	533 700	5 x

Accessories

Travelling mechanism for SAT, all types	533 400	1 x
Vacuum clamping device for work-table SAT, all types	534 600	1 x



Nature teaches us!



Heinrich-Schulte-Südhoff-Straße 1 \cdot 14959 Trebbin, Germany \cong +49 (0)33731 / 7777-94 or 95 \cdot international@schuko.de