

PAINT AND SPRAY ADHESIVE EXTRACTION TABLE

PK-IAT-LK



Energy and airflow-optimised capture system for gases and aerosols incl. high-performance radial fan and lighting. The triplex filtration system consists of a pleated cardboard prefilter, a non-combustible paint mist separator mat (glass fibre mat) in conformance with DIN 4102 and a flame-resistant M5 after-filter. The fan in the spray booth has enhanced spark protection and is directly driven by an ATEX motor. The LED table lighting is also available for ATEX zone 2 on request.

PAINT AND SPRAY ADHESIVE EXTRACTION TABLE

TYPE:	PK-IAT LK 1000	PK-IAT LK 1500	PK-IAT LK 2000
Art. No.	A40074	A40075	A40076
Work surface width x depth	1000 x 800 mm	1500 x 800 mm	2000 x 800 mm
Working height	830 mm	830 mm	830 mm
Table interior height	1135 mm	1135 mm	1135 mm
Overall width	1100 mm	1600 mm	2100 mm
Table height	2060 mm	2060 mm	2060 mm
Overall depth	1325 mm	1325 mm	1365 mm
Typical extraction rate and ACPH	3500 m ³ /h / 60 x	3500 m ³ /h / 40 x	5500m ³ /h / 47 x
Exhaust connection	DN 250	DN 250	DN 355
Weight	200 kg	300 kg	400 kg



Standard equipment

- Voltage: 400 V
- Fan with enhanced spark protection and ATEX motor
- LED lighting (ATEX on request)
- Galvanised steel sheet housing
- Paper, glass, M5 filter



Special equipment (at extra cost)

- ATEX Zone 2 LED lighting
- Baffle plate prefilter separation
- Mobile / wheeled version
- Additional suction in the work table
- Active charcoal recirculation unit
- 500 mm turntable with base, overall height 120 mm, max. load 50 kg