GRINDING / CLEANING TABLE WITH AIRFLOW OPTIMISED EXTRACTION HOOD AND DRAWER

PK-IAT-SP



Energy and airflow-optimised extraction table with supply air curtain and Coanda effect baffle plate suction.

GRINDING / CLEANING TABLE WITH AIRFLOW OPTIMISED EXTRACTION HOOD AND DRAWER

TYPE	PK-IAT-SP 1000	PK-IAT-SP 1400	PK-IAT-SP 2000
Art. No.	A40080	A40081	A40082
Work surface width x depth	1000 x 900 mm	1400 x 900 mm	2000 x 900 mm
Working height	875 mm	875 mm	875 mm
Table interior height	1165 – 1275 mm	1165 - 1275 mm	1165 - 1275 mm
Overall width	1195 mm	1595 mm	2195 mm
Table height	2388 mm	2388 mm	2388 mm
Overall depth	1148 mm	1148 mm	1148 mm
Typical extraction rate and ACPH	1700 m³/h / 32 x	2500 m ³ /h / 32 x	3400 m ³ /h / 32 x
Supply air	Approx. 250 m ³ /h	Approx. 250 m ³ /h	Approx. 250 m ³ /h
Exhaust connection	DN 200	DN 200	1 x DN 250, 1 x DN 200
Weight	200 kg	225 kg	300 kg



Standard equipment

- Grating work surface, mesh size 31 x 9 mm
- Height-adjustable feet (mech.) + 70 mm
- Earth connection
- LED task light with adjustable angle of illumination, IP 65, 230 V with polycarbonate impact and dirt protection
- Light switch, switched socket outlet
- Connecting cable approx. 5m with commando plug
- Stainless steel side curtain rails
- Airflow-optimised suction hood with large drawer



Special equipment (at extra cost)

- 1 set of clear PVC strip antistatic side curtains
- Stepless height adjustment with electric lift cylinder with remote control (40 cm / 600 kg)
- Supply air fan including the ventilation connections
- ON/OFF switch
- Extract fan and exhaust systems
- Customer choice of RAL colours
- Spacers to adjust height of work surface by 80 mm
- Side walls in steel or stainless steel sheet
- Extract air pipework
- Filter unit for hood and rear wall
- Rotary tables and vices
- ATEX zone 1/21 LED light