

The air purifiers

TE
KA

Suction table



(Page: 1 for product 56220)

Description

Product No.: 56220

Suction table

Extraction table for under-table extraction - practical and effective pollutant extraction

Are you looking for a practical and reliable solution to capture pollutants such as welding fumes and grinding dust directly at the point of origin? Then our extraction table for under-table extraction is the ideal solution for your workshop.

The **TEKA extraction tables** impress with their extremely stable welded construction, which is designed for a long service life and high resilience. The support made of flat steel offers a robust work surface and enables safe work.

Thanks to the innovative design, efficient extraction is guaranteed: the integrated baffle plate distributes the pollutants evenly throughout the table and calms the air flow. This ensures efficient extraction and prevents dust and smoke from spreading throughout the workshop. A clean and healthy working environment is an essential factor for the satisfaction of your employees.

Adaptable to your needs:

We offer you the suction table in three different sizes so that you can find the optimal solution for your workplace. We offer 3 sizes to choose from:

1. Width: 1,200 mm x depth: 635 mm x height: 800 mm
2. Width: 900 mm x depth: 635 mm x Height: 800 mm
3. Width: 600 mm x Depth: 636 mm x Height: 800 mm

Advantages at a glance

- Extremely stable extraction table
- Support made of flat steel provides a safe, robust work surface
- Calmed air flow and even distribution of pollutants thanks to the integrated baffle plate
- Ensures efficient extraction and prevents distribution of dust and smoke in the workshop
- Enables a clean and healthy working environment

Discover the right **extraction table for under-table extraction**

Properties

Weight (kg):	110
Width (mm):	1.200
Depth (mm):	635
Height (mm):	800
Colour:	RAL 7016

Accessories



Suction arm, 2m, diam.150mm
Product No.: 976010001



Suction arm, 3m, diam.150mm
Product No.: 976020001