Suction table

Voltage 230/400 V, frequency 50 Hz

Application:

For extracting and filtering grinding dust in grinding and deburring work. Dust produced is extracted using a quiet-running radial fan via the grille or via the connectible upper extraction wall. Coarse parts such as slag are diverted by guide plates into a removable drawer

Version:

- \blacksquare Work surface: with substantial knee room, designed with galvanised gratings, mesh width 30x30 mm work surface width x height x depth: 900 x 770 x 850 mm
- Sidewalls can be folded away
- With compressed air cleaning via a ball valve
- Sound damping due to integrated perforated sheet-metal boxes
- Upstream filters such as coarse and fine filters clean the air, so that it can be conducted back into the room
- BIA test certification of filter according to category C

Delivery:

With motor protection switch and ready-wired 5 m connection cable, stoved enamel finish RAL 5018/7032

Art. no.	75780 010
Working surface width	900 mm
Working surface depth	770 mm
Working height	850 mm
Frequency	50 Hz
Width x height x depth	1010 x 1450 x 1250 mm
Air supply quantity	1500 m³/h
Motor output	1.1 kW
Sound-pressure level	67 dB
Connection thread	G 3/4 inch
Energy efficiency	99.94 %
Weight	215 kg
Min./max. operating pressure	5-6 bar



