Rev. 3 - Nov. 2022



Dust and Fume Extraction

GEOVENT GRINDING/WELDING TABLE



DESCRIPTION

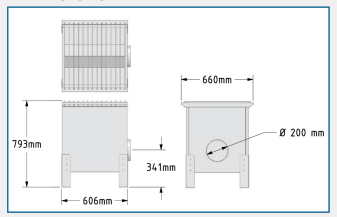
The Geovent grinding/welding table is designed for the capture of both metal dust and welding smoke/fumes from fabrication processes with the suction is placed directly in the path of the grinding particles.

The grinding table is available with or without rear & side panels. The panels are constructed in steel with highly efficient extraction slots. The rear panel is only available as standard for 02-002 and 02-005 models.

ACCESSORIES

Part No.	Description
02-030	Back draft panel - 900x185x600mm (WxDxH) Air flow needed: ca. 1000-1500 m³/h Connecting Piece: ø200 mm with collection drawer
02-037	Corner console for rear edge extraction panel
02-039	Bracket for mounting backdraft extraction on welding table (set of 4 pcs.)

DIMENSIONS



TECHNICAL SPECIFICATION

Part No.	Description
02-001	Welding table – 600x600x800 mm (WxDxH) Air flow needed: ca. 1.500m³/h Connecting piece: ø160 mm
02-002	Welding table – 900x600x800 mm (WxDxH) Air flow needed: ca. 2.000m³/h Connecting piece: ø200 mm
02-003	Welding table – 1200x600x800 mm (WxDxH) Air flow needed: ca. 2.500m³/h Connecting piece: ø250 mm
02-005	Welding table – 1800x1000x800 mm (WxDxH) Air flow needed: ca. 6.000m³/h Connecting piece: ø315 mm
02-006	Welding table – 2500x800x800 mm (WxDxH) Air flow needed: ca. 5.000m³/h Connecting piece: 2xø315 mm (in both ends of the table)



Table example with optional rear and side panels





The table slats can be changed easily if needed.

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