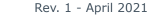
Dust and Fume Extraction





AES GEB DOWNDRAFT BENCH



Model shown - GEB10

DESCRIPTION

The AES GEB series of downdraft benches are supplied without fan or filters for connection via Ø300mm outlet to a centralised extraction system or a separate fan/filter unit such as the GEF DCA.

The benches are available in 3 lengths with a Maximum Load bearing of 150 kg/m² (upgradeable to 250 kg/m²) and include a drawer to collect heavier particles of dust.

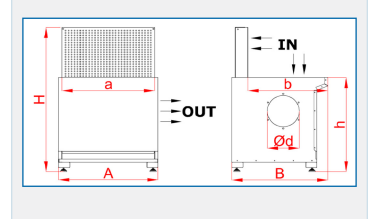
FEATURES

- Dust collection drawer
- Rear panel with extraction
- Side panels to maximise the bench efficiency
- Adjustable feet
- Outlet Ø300mm
- Vice base preparation (additional option)
- Castors (additional option) Desk upgrade to 250 kg/m²

TECHNICAL SPECIFICATION

		•	
	GEB 10	GEB 15	GEB 20
Dimensions (AxBxH)	1210 x 900 x 1400 mm	1710 x 900 x 1400 mm	2210 x 900 x 1400 mm
Extraction Desk (axbxh)	870 x 715 x 920/960 mm	1370 x 715 x 920/960 mm	1870 x 715 x 920/960 mm
Outlet Dimensions (cxd)	300 mm	300 mm	300 mm
Maximum Load (Kg/m²)	150	150	150
Pressure Drop (Pa)	100	100	100

DIMENSIONS DRAWING



ADDITIONAL PICTURE



Without rear & side panels connected to a centralised extraction system.

AES OFFER INSTALLATION AND SERVICE SUPPORT FOR ALL EQUIPMENT