

TURBO 2000 | DESCRIPTION

Gluing, laquering or repair with acrylate makes fumes with a health risk. Often these operations demands a free area on the workbench for the object itself and the materials. Removing these fumes could therefore be difficult. Using a traditional laf bench is not always an option.

The Turbo 2000 is using the same technique as a laf bench – lamiar air flow. The Turbo 2000 simply makes the air stream to an air swivel which drags fumes from the area in front of it. At high airspeeds eg. connected to Hyaline suction arm it catch also lighter dust particles.

Depending on the air speed in the Turbo 2000 it could catch fumes up till a distance of 40 cm in front of it.

The Turbo 2000 comes in standard versions which is attachable to Hyaline suction arm or in special designed versions with connection to relevant ventilators.

TURBO 2000 | FEATURES

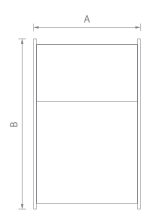
Features of the Turbo 2000 include:

- Efficient for fume and light dust
- ✓ Small standard dimension
- Custom designed upon request
- ✓ Different materials











DIMENSIONS

PROD	DUCT I	ITEM NO.	WIDTH (A)	HEIGHT (B)	DEPTH (C)	OUTLET	COLOR	WEIGHT	
Turbo	2000	901501	180 mm	300 mm	110 mm	Ø 40 mm W	/hite (acid - resistant)	0,5 kg	
Turbo	2000	901115	180 mm	300 mm	110 mm	Ø 40 mm	Transparent	0,5 kg	
Turbo	2000	901116	180 mm	300 mm	110 mm	Ø 40 mm	White	0,5 kg	

RELATED PRODUCTS



