



#### **BLOWDOWN STATION**



#### // FEATURES

- Blowdown station for coolant and swarf
- Used for cleaning of parts after machining.
- Compressed air powered.

#### // CONSTRUCTION

- All steel body, fully welded
- Powder coated
- Perspex screen for operator protection.
- Removable swarf bin with 2-stage filter.
- Colour scheme to match your machine tool if required.

#### // APPLICATIONS

Removal of coolant and swarf from machined parts.





# // AIRBENCH BD



#### **FEATURES**



#### // THE BLOWDOWN STATION FOR COOLANT AND SWARF

BD500 and BD1000 are designed to stop operators blowing coolant and swarf into your workspace.

#### // COMPACT SELF-CONTAINED STATION

BD runs completely from compressed air, so requires no electrical power.



#### // AIRGUN ATTACHMENT

Airgun for operator use to dislodge swarf and coolant



Foot pedal operates venturi and allows airgun to function on demand.



#### // REMOVABLE SWARF BIN

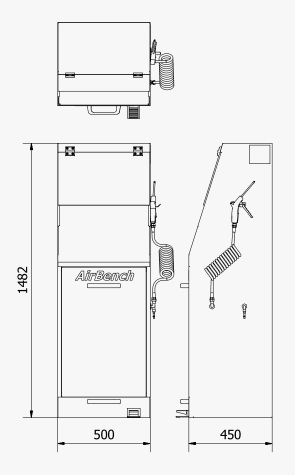
Swarf bin is easily removed and emptied; the bin contains a 2-stage filter system to capture most particulates before returning air to the workspace.

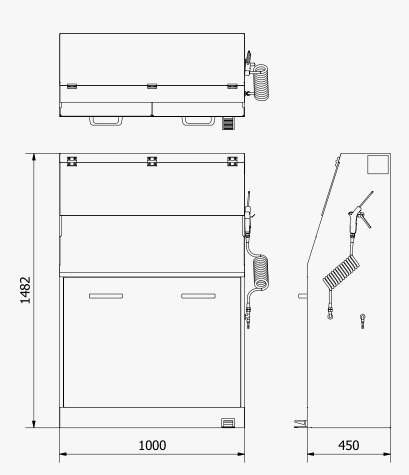






### **DIMENSIONS**





## // TECHNICAL DATA

	OVERALL			
MODEL	WIDTH A	DEPTH B	HEIGHT C	
BD500	500	450	1482	
BD1000	1000	450	1482	

## // GENERAL

POWER SUPPLY	Compressed air only	AIR INLET	Series 19
NOISE LEVEL	<70dBA at 1m	FINISH (STD)	RAL7035 as standard

