## Donaldson.

## **DOWNDRAFT BENCH**

**MODEL DB-800** 

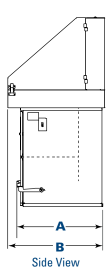


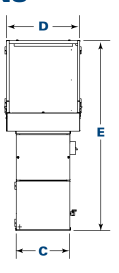
Compact, ergonomic, intermittent-duty dust collection bench for small parts grinding and finishing processes.

- Heavy-duty welded cabinet and direct drive fan provide long-lasting, dependable service
- Hinged side-wing panels open to accommodate longer workpieces
- Quick access to dust drawer provides easy maintenance
- Built-in fluorescent light illuminates work area

- Manually-operated shaker makes bag filter cleaning easy
- Filter changes have never been easier with the EZ Filter Pack™, a one-piece lightweight filter bag pack, that installs without tools and provides a positive pressure seal
- Helps support OSHA Clean Air Standards

## **DIMENSIONS & SPECIFICATIONS**





**Back View** 

	Nominal Airflow*		Filter Area		Motor (hp)	Downdraft Velocity		Dimensions										Dust Drawer				Sound
								Α		В		С		D			Е	Volume		Weight		Level
Model	cfm	m³/h	ft <sup>2</sup>	m <sup>2</sup>	(III)	fpm	m/min	in	mm	in	mm	in	mm	in	mm	in	mm	ft <sup>2</sup>	m <sup>2</sup>	lb	kg	dB(A) <sup>†</sup>
DB-800	700	1189	60	5.6	1.5	125	38.1	27.5	698.5	31.0	787.4	22.4	569.0	30.0	762.0	62.7	1592.6	0.43	0.04	280	127.0	74

## **STANDARD FEATURES & AVAILABLE OPTIONS**

STANDARD	OPTIONAL								
Heavy-duty, fully-welded work surface supports 50 lb/ft²	Brass shaker bar								
Galvanized manual shaker bar	Motor starter								
Factory-installed, cotton sateen EZ Filter Pack	Casters								
Blue, indoor, industrial-grade, texturized paint	Magnehelic®** gauge								
TEFC motor (complies with EISA)	Scratch-resistant work surface								
115/230/60/1	Bag options on EZ Filter Pack								
Prewired fan controls	<ul><li>— Polyester sateen</li><li>— Woven polyester</li><li>— Polypropylene</li></ul>								
Fluorescent light fixture									
10-year warranty									

- \* Based on clean filters.
- \*\* Magnehelic is a registered trademark of Dwyer Instruments, Inc.
- † Published dB(A) is determined for one operating condition and in a controlled laboratory environment. Actual installed equipment sound levels will vary depending on the measurement location, the operating condition, the installation and the environment.





905-821-8860







