



**Engineering Data** 

Supplement to Bulletin APC-1-262

The DDB–3000 is a portable unit equipped with an automatic reverse-pulse cartridge cleaning system. The DDB–3000 offers a 42" x 48" work surface with integrated overhang, along with a standard steel bar grating, two pleated cartridges, magnetic motor starter, and silencer.

## **Product Information**

Air Flow:	3000 cfm @ 4" w.g.
Face Velocity:	215 fpm
Motor HP & Voltage:	7.5 HP TEFC, 208/230/460/575/60/3
Blower Model:	15" BI composite construction, flat-blade wheel & cone
Cartridge Dimensions:	(2) 17-5/8 OD" x 12 1/4" ID x 20" L
Material:	Polyester & Cellulose blend
Efficiency:	99.5% @ 0.5 micron
Max. Operating Temp:	180°F
Cartridge Removal:	Side access, hinged door
Discharge:	Left side of table
Cabinet Weight:	450 lbs.
<b>Overall Dimensions:</b>	42" x 64" x 36"
Material:	Reinforced 16 gauge steel
Standard Finish:	Dark grey powder coat

## Spark Arrestance Features

- Metal mesh pre-filters (optional)
- · Semi-circle cartridge baffle (standard)
- · Spark trap baffle tray (standard)
- · Fire retardant filter (standard)
- Baffles for elimination of dust re-entrainment (standard)

Compressed Air Requirements: 0.4 ft<sup>3</sup>/pulse @ 80-90 psi Compressed Air Properties: Clean, dry without oil or water



10300 Ormsby Park Place Suite 600 Louisville, Kentucky 40223-6169 www.aafintl.com

Customer Service 800.477.1214 Fax 800.254.3019 ISO-9001 Certified Firm

AAF has a policy of continuous product research and improvement and reserves the right to change design and specifications without notice.

©2005 AAF International APC-7-264 OCT '05 IM 2M