

PB 2050

PB 2150

PB 2500

Powered by PULSE-BAC®

No one has time for dust collection systems that clog or require filters to be cleaned. That's why you need a dust collection system powered by Pulse-Bac. This patented technology has been proven to maximize uptime – and more importantly – profits!



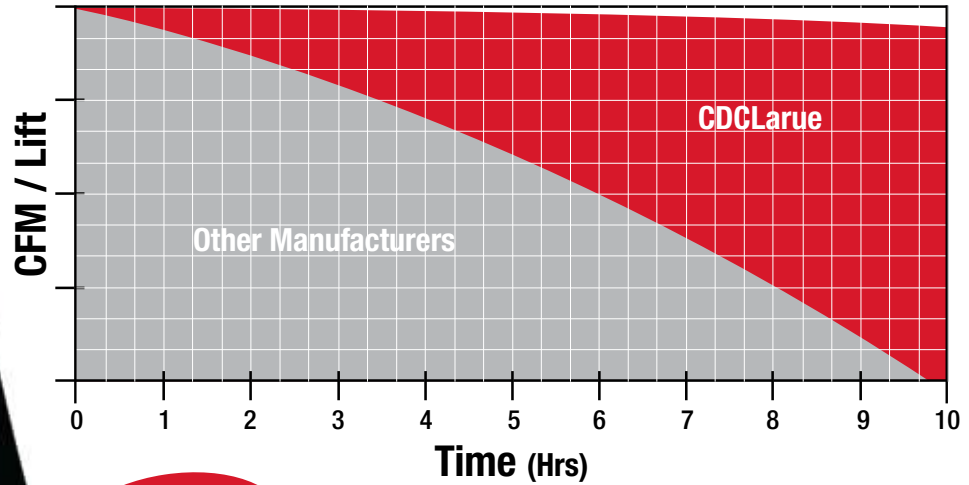
Dust Collection Designed to Never Clog.

Standard on CDCLarue Dust Collection Systems

- Powered by PULSE-BAC® Technology
- The industry's first Tank Capacity Sensor comes standard on all Series 2000 models. Provides both visual and audible warnings when the collection chamber reaches capacity.
- CDM™ equipped - Cyclonic Debris Management System reduces filter exposure to debris. (Patent Pending)
- Durable P.T.F.E. coated Spun Bond Polyester filters capture dust particles to .1 micron and last 10 x longer than conventional filters. (Patent Pending)
- All metal parts are galvanized or powder coated to withstand even the harshest environments.

Dust Removal Performance Over Time

CDCLarue dust removal performance stays constant over time unlike other manufacturers.



Industry First Standard on PB-2000 Series

CDCLarue, Perfect for Your Job

- Concrete
- Stone
- Dry wall
- Terrazo
- Fiberglass
- Wood
- Epoxy
- Masonry
- Powdercoat
- Marble
- Metals
- Plastics

Technical Specifications

Model	PB-2050	PB-2150	PB-2500
Motor CFM	245	311	768
Sealed Lift (inches)	70	70	70
Tank Capacity (gallons)	8	8	33
Decibel Level	86	84	84
Voltage	120 V AC, 50/60 Hz	220 Volt 50/60 Hz Single Phase	220 Volt 50/60 Hz Single Phase
Current (amps)	15.5	7.9	20
Dimensions (inches)	63"H x 29"W x 45"D	63"H x 29"W x 45"D	60"H x 30"W x 59"L
Weight (overall)	189	222	488
Inlet Size (inches)	2"	3"	4"
Surface Prep Application	24" - 30" Grinder Bagger	30" Grinder Bagger/Canister	Multiple Grinders Industrial

Accessories (See our website for a complete listing)



Tank Capacity Sensor



3 Inch Reducer



Y Lock Connector



Replacement Filters