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BLAST CABINETS

Selection of the appropriate blast cabinet size includes considerations for frequency of use, product mix, surface finish and size of products to be blasted. Both light and heavy-duty cabinets are available in multiple electrical supply options.



- Light duty
- Knocked down assembly
- Hobbyist entry-level model



CS34 Blast Cabinet - 110/230VAC CAT-0601-01-00

Page 288 to 291

- Industrial-grade robust structure
- Sock-type dust collector
- Medium-duty applications



PB500ES Blast Cabinet Assembly

CAT-0601-04-00 Page 300 to 303

- Medium duty
- Sturdy
- Intermittent shop use entry-level model



CS37 Blast Cabinet - 110/230VAC

CAT-0601-02-00 Page 292 to 295

- Medium duty
- Three door access
- Intermittent shop use model



CS48 Blast Cabinet - 110/230VAC

CAT-0601-03-00 Page 296 to 299



PB500SP Blast Cabinet Assembly

CAT-0601-05-00

Page 304 to 307

Industrial-grade robust structure

- Pulse cartridge dust collector
- Medium-duty applications



PB1000SP Blast Cabinet Assembly

CAT-0601-07-00 Page 308 to 311

Light and medium duty suction blast cabinet variants include CS34, CS37, CS48, PB500 and PB1000 sizes. These models are economical and work best with lightweight recyclable abrasive media.

Cyclonic cleaning

Suitable for production line use

LIGHT DUTY



PB500HD Blast Cabinet

Assembly

CAT-0602-01-00

Page 312 to 315

- Industrial-grade robust structure
- Pulse cartridge dust collector
- 0.0

PB1000HD Blast Cabinet Assembly CAT-0602-02-00

CAT-0602-02-00 Page 316 to 319



PB1500HD Blast Cabinet Assembly

Assembly CAT-0602-03-00 Page 320 to 323

- Dual station industrial-grade robust structure
- Cyclonic cleaning
- Pulse cartridge dust collector
- Suitable for production line use with extended length parts



PB2000HD Blast Cabinet Assembly

CAT-0602-04-00 Page 324 to 327

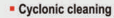
Heavy-duty suction blast cabinet variants include PB500, PB1000, PB1500 and PB2000 sizes. These models work best with lightweight recyclable abrasive media and feature excellent media cleaning.





- Industrial-grade robust structure
- Pulse cartridge dust collector







PB500P Blast Cabinet Assembly CAT-0603-01-00 Page 328 to 331



High impact blasting

PB1000P/AU/NZ/SG Pressure **Cabinet Assembly** CAT-0603-02-00 Page 332 to 335



PB1500P/AU/NZ/SG Pressure **Cabinet Assembly** CAT-0603-03-00 Page 336 to 339

- Dual Station industrial-grade robust structure
- High impact blasting
- Cyclonic cleaning
- Pulse cartridge dust collector
- Suitable for production line use with extended length parts



PB2000P Blast Cabinet Assembly CAT-0603-04-00 Page 340 to 343

Pressure blast cabinet variants include PB500, PB1000, PB1500 and PB2000 sizes. These models work with all recyclable abrasive media, feature excellent media cleaning and are ideal for applications requiring surface profiles.

- Industrial-grade robust structure
- Pulse cartridge dust collector

PB1000PMB Blast Cabinet Assembly CAT-0604-01-00 Page 344 to 347

- Low/high pressure blast capable
- Suitable for production line use

Cyclonic cleaning



PB1500PMB/AU Pressure Cabinet Assembly CAT-0604-02-00 Page 348 to 351

Pressure media cabinet variants include PB1000 and PB1500 sizes. Both models feature steep angle cone, precision flow control valve, optional low-pressure dump valve for low pressure blasting to 35kPa (5psi) and are ideal for applications featuring delicate parts.

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