



## FEATURES

- Dust collector features an energy-saving air-filtration system capturing 99% of all particles five (5) microns or larger.
- ✓ Bags-type dust collectors standard, offering improved efficiency and durability (available in 600, 900 and 1200 CFM models).
- ✓ No anti-explosion devices required
- ✓ Efficient head motor exhausting system

## DUST COLLECTORS MODELS DCM100 TO 330

The models DCM100 to 330 dust collectors are designed for heavy-duty use and are the most efficient for preventing dust from escaping into the work environment and contaminated machines and work surfaces.

The DCM100 to DC330 are for those who have budget and can afford the more efficient and much more convenient higher end models of shaker dust collector with head motor of this DCM serie.

The DCM100 to 330 are the appropriate solution for dust filtration of various applications without the use of any available compressed air.

The DCM100 to 330 are automated, modular, automatic shaker type, dust collector requiring minimal supervision and maintenance.

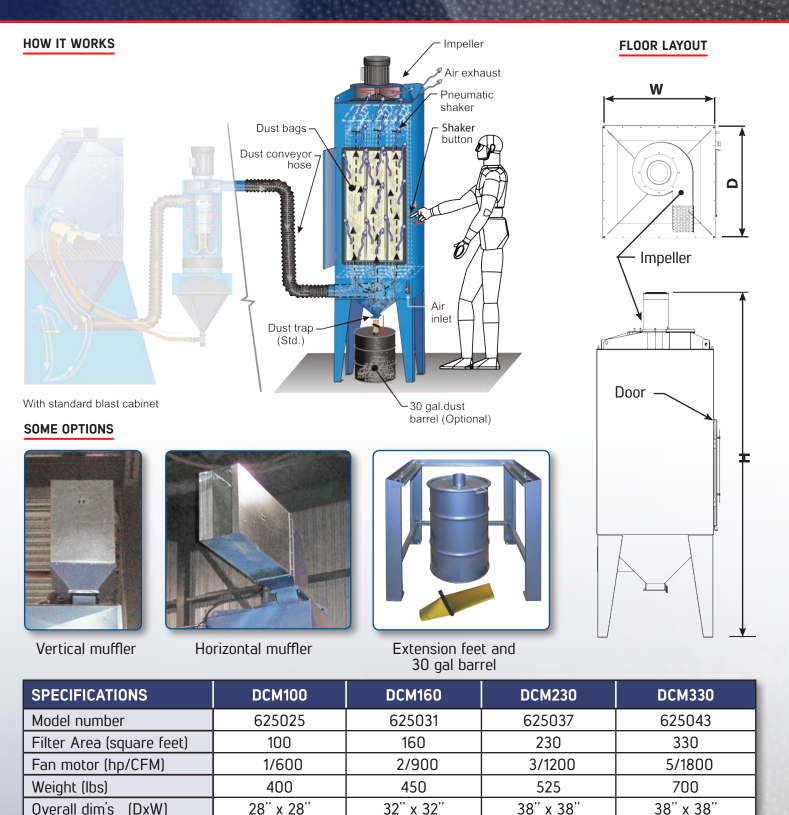
## MARKETS

- General manufacturing
- Aerospace and aviation
  - -----
- Petroleum
- Power & energy
- Pharmaceutial
- MarineAutomotive

  - Barrel dust outlet with trap door
  - ✓ Ease of access to the filter bags
  - ✓ Replacement bags ar readily available
  - Can be operated with either pressure or succion sandblasting cabinets.
  - ✓ CSA approved and made in Canada.



No other dust collector on the market today offers the many practical benefits included on a ISTblast dust collector as standard equipment. The standard components in a ISTblast system have been carefully designed for safety, ease of operation, reduced maintenance and increased productivity.





Overall height (H)

Door opening (WxH)

ISTblast is a registered trademark of International Surface Technologies

103"

23" x 35"

4160 Industriel Blvd. Laval, Quebec H7L 6H1 Canada

105"

23" x 35"

 $\begin{array}{l} T:1\ 877\ 629-8202\\ F:\ 450\ 963-5122\\ info@istblast.com \end{array}$ 

112"

23" x 35"



137"

23" x 35"

1al ies 5016-09-20