

Pulse Jet Baghouse Collector



Add: 1 GuoTai Road, Zhangjiagang, Jiangsu Province, China P.C.: 215600

Tel: +86-512-5868 5979 Fax: +86-512-5898 6893

[www.industrialcleanair.com](http://www.industrialcleanair.com)

Email: [airmaxfilter@yahoo.com.cn](mailto:airmaxfilter@yahoo.com.cn) MSN: [fullcart@hotmail.com](mailto:fullcart@hotmail.com)

## Features of Baghouse Dust Collector

1. Deliver reliable, efficient, continuous-duty, pulse-jet operation.
2. Usage of our bags offer longer service life and reduce emissions
3. Tool-free installation of filter bags & cages make the bag change-out very quickly
4. Easy maintenance and efficient operation
5. Inlets with deflector plates. Large particulars fall directly into the hopper
6. Ground to top ladder and handrail makes service safe and efficiently
7. Various inlet duct designs available
8. Welded construction increases machine durability

## Excellent Bags & Cages Ensures Good Performance

The bags are sewn with 3 - needle chain stitch or welded vertical seam.

Top constructions can be snap band, smooth raw edge, flange top, soft rope, steel ring or circle felt etc...

Bottom of the bag has a round disc bottom. Bottom or middle reinforcement is to prevent bag-to-cage or bag to bag abrasion for some long bags.



Cages are strong enough to withstand the pressure from the filter bag exerted during the particulate collection cycle.

Cages with proper structure design to conform to the fabric requirements. Gas stream chemistry will determine whether special metals or special coatings will be required to reduce or eliminate corrosion to the cages' metal surfaces.

Cage sizes, both length and diameter are crucial to the success or failure of the filter bag.

## Typical Filter Bags

