Baghouse dust collector with compressed air pulse cleaning

- Vertical felt bags for maximum efficiency
- Micronic dust size filtration

• Filtered air recycled back in premises for energy savings
• Large amounts of dust storage capacity

Superior technology generating substantial operating savings
A Leading-Edge, High-Performance Company

AQC’s strength lies in its innovative products designed and developed to generate substantial savings throughout their entire operating life.

AQC is renowned for its technological innovation, safe and sophisticated equipment design, as well as its robust and precise product manufacturing. For example, the unique design of the baffles inside AQC dust collectors makes filter cleaning easy. The AQC cartridge holder design provides maximum filter surface and enhanced filter performance. The ultra-smooth concept inside AQC fume arms makes them maintenance-free.

In short, AQC equipment is designed and built to generate substantial operating savings in terms of time, money and energy. This translates to major reductions in operating costs – from 10 to 20% – throughout the equipment’s service life. This scale of savings can represent a significant portion of the equipment’s total purchase price. Companies looking to maximize their profitability should factor in these savings when purchasing equipment.

The unique design and manufacturing of AQC equipment generates significant savings for various reasons:

- Substantial increase in the duration of filters.
- Lower energy consumption during years of use.
- Significantly less maintenance (easy to clean, robust manufacturing, a minimum number of more reliable and durable parts).
- Reduced operating costs (less frequent overhauls, lack of or minimum down time, etc.).
- Lower administrative costs (coordination, follow-ups, supervision) due to much less frequent breakdowns.
- Safe design can prevent serious or even fatal accidents.
- Increased comfort and productivity of personnel.

![Typical acquisition and operating dust collection equipment costs](image)

The acquisition cost is just one part of the equation. It’s the total cost including the operating cost *throughout the life cycle of the equipment* that must be kept low. This is what AQC delivers. The advanced technology, design, robustness, durability and safety of AQC products generate major savings during the equipment’s entire life cycle.
MAXITUBE™ Downflow horizontal cartridge collectors

• ???

???
Outstanding Maxitube features

**General description**

???

*Note: ??*

- Heavy-duty boom base
- Arm or hose drop bracket included
- Optional Maxidrive fan can be mounted on top of boom
- Support rod ensures leveling of boom
- 6" [150 mm] or 8" [200 mm] exhaust sizes
- Spiral ducting for minimal static pressure
- Pivot joint with friction disks
- Painted sturdy steel tubing
- Ball bearing pivot middle joint (on double pivot model) with friction disks
- Modular dust collector
Outstanding Maxitube features
Maxitube

**Dimensions**

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<th>h</th>
<th>L1</th>
<th>L2</th>
<th>H1</th>
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Options

- ???

Create your Maxitube specification

1. ???
   - ??

2. ???
   - ??

3. ???
   - A) ??
   - B) ??

Continuous product improvement is a policy of A.Q.C. Inc. Product features and specifications may be modified without prior notice.

Your A.Q.C. representative is:

To obtain a free copy of our full-colour corporate brochure, please call: 1-866-629-4356

AQC
Dust Collecting Systems

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