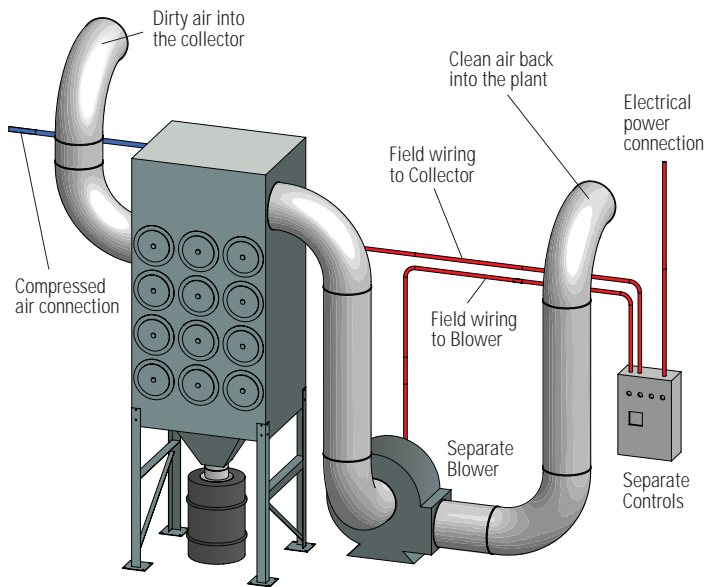


Complete Packaged Product.

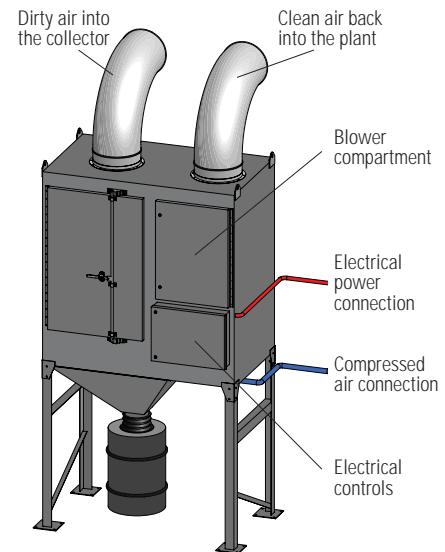
Plaser Collectors come as a complete package. And they come completely assembled. With Plaser you don't just get crates of components showing up at your dock, you get a finished product that has already been run through its paces, and fully tested by our trained factory technicians.

- **Save Installation Costs.** Significant savings can be realized by purchasing a pre-assembled Plaser collector. Be sure to add up all your costs, and you will find that thousands of dollars of costly on-site electrical wiring can be eliminated, plus a lot of extra ductwork and installation time.
- **Save Space.** Reduce the footprint of the system, and improve the aesthetics at the same time! Whether your ventilation equipment will be located inside your plant or outside, saving space can save you money, too.
- **Convenience.** Save yourself the aggravation of sorting out the finger pointing when things don't go together the way everyone hoped! Plaser Collectors have built-in blowers and built-in Electrical Controls, so there is minimal installation. Simply connect power and compressed air, and connect the touch screen control board via a standard Ethernet cable (no wiring required). All components have been selected with low maintenance in mind, and are professionally assembled by our factory technicians.
- **Quality Control.** Every Plaser collector has been carefully engineered, and all components have been selected to make sure they will work together effectively and efficiently. Our trained factory people assemble and test run Plaser equipment every day- the blower, the pulse valves, the control panel, and the wiring between, have all been checked to make sure that everything is working properly. The guesswork has been removed, which means we can give you the best Warranty in the industry with confidence – 5 years on all parts! The Plaser assurance – your satisfaction is guaranteed.

The Conventional System



The Plaser Complete Package



This system is covered by one or more of the following patents: #6,758,875; #4,610,704 and other patents pending. Due to continued engineering, all specifications are subject to change without notice. ©2008 Great Lakes Air Technologies, Inc.