



MODEL DT-5 thru DT-20

"Dry Type" Lint Collector

Fairfield Laundry Machinery the largest manufacturer of Wet Type Lint Collectors now introduces its new Dry Type Lint Collector.

The **DT-5 thru DT-20** models are competitively priced Lint Collectors that includes the best features found in the larger "Dry Type" Lint Collection system. These Lint Collectors are easy to install and ready for use.

The DT-5 thru DT-20 Lint Collectors feature:

- Designed for OPL and smaller properties where the larger Wet Type cannot be installed due to size constraints.
- Fabricated out of all stainless steel construction for safe and efficient lint collection.
- Newly designed interior separator.
- Designed to service multiple dryers from 5000 to 20,000 cfm.
- Can be installed indoors or outdoors.
- Designed for inline duct installation.
- Unit can be floor or ceiling supported.
- Fire safety and alarm systems are standard features.



MODEL DT-5 thru DT-20

"Dry Type" Lint Collector

SPECIFICATIONS FOR FLM "DRY TYPE" LINT COLLECTOR

One (1) "Dry Type" Lint Collector Model DT-5 thru DT-20 as manufactured by FLM – Fairfield Laundry Machinery Corporation, Fairfield, New Jersey.

The Lint Collector shall be fabricated of 16 Gauge Stainless Steel Type 304.

The unit will be made of all welded construction.

The internal screening frame and blow down will be fabricated of all stainless steel.

The internal collections separator will be attached to the faming and will be removable for replacement or maintenance.

The unit will come with a fire control system. The control system will have the ability to interface with the building

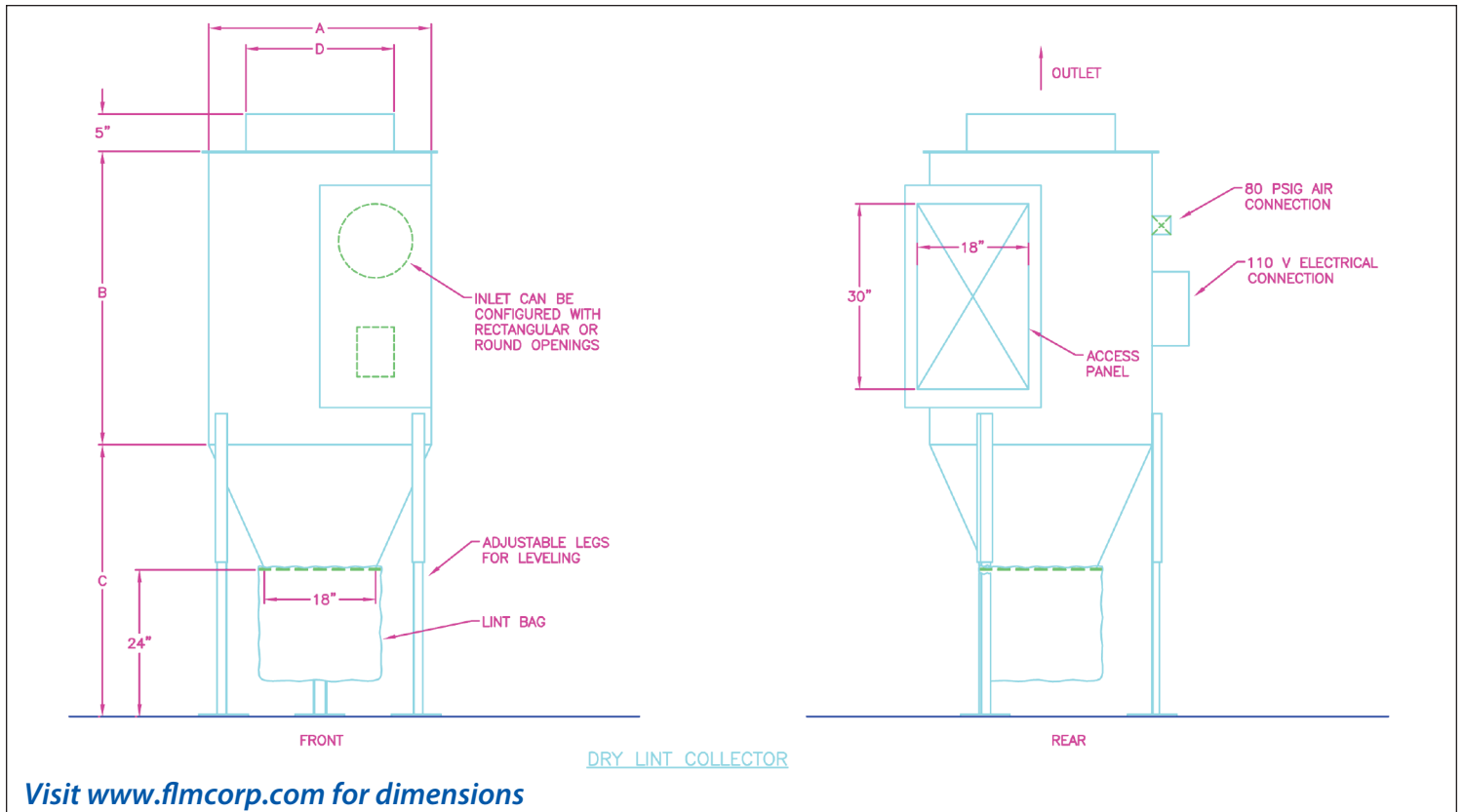
fire alarm system. This control system will operate the automatic blow down and alarms. The unit will come complete with an air reservoir sized to service the required air for the cleaning blow down.

An access door, minimum 18" by 30" shall be installed on the inlet of the main chamber to allow normal routine maintenance. The Access door shall be completely gasketed and secured with a bolted locking mechanism.

The discharge shall be designed for top discharge location.

The unit will be rated to service _____ CFM.

The Lint Collector legs shall be fabricated from minimum 2" x 2" x 3/16" angle iron primed and painted.



FAIRFIELD LAUNDRY MACHINERY CORP

5 Montesano Road • Fairfield, NJ 07004-3309

973-575-4330 • Fax 973-575-8507

www.flmcorp.com

info@flmcorp.com