

◆ PRODUCT BULLETIN ◆

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Associates, Inc.

'TD' Dust Collector

"Serving the Paper & Converting Industry over 40 Years"

The "TD" enclosureless Dust Collector provides a clean working environment while optimizing air material separation and baling operation.

"TD" Control System includes a digital sensor (mounted inside the air/material separator or baler chute) to sense and control the Exhaust Fan's variable frequency AC drive to maintain a minimum preset internal pressure.

Features Include:

- 99.9% dust removal efficiency (over 10 micron)
- Eliminates blowout at the baler to maximize tying efficiency
- Fully expandable without any modifications required.
- Economical with no or little maintenance
- Dust Sleeves with sewn in static eliminating wire
- Two (2) Viewports, 180 degree apart at each sleeve.
- Under roof system with unlimited arrangements without any height restrictions.
- Quick-fit Dust Containers
- Fan Assembly with TEFC premium efficiency Motor
- Meets NFPA 664-2007 8.2.2.5.3 and 8.2.2.6.3 standards



"TD" Collector



Quick-fit Dust Containing Drums



Fan Assembly with TEFC Premium Efficiency Motor



"TD" Control System

Custom Control Panel, NEMA-12 with AC Variable Frequency Drive System
Digital Differential Pressure Controller with 4-20mA transmitter output
Front Panel Menu, Input, and Display
Prewired, shop tested and programmed at the factory

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