
◆ PRODUCT BULLETIN ◆

March 2011



Associates, Inc.

“Serving the Paper & Converting Industry over 30 Years”

EAF (Enclosureless Air Filtration)

The JWH EAF (Enclosureless Air Filtration) Unit provides a clean working area by minimizing the hazardous combustible dust cloud commonly found in any paper converting facility.

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

Features Include:

- 99.9% particle containment efficiency (over 30 micron)
- Eliminates blowout at the baler to maximize tying efficiency
- Fully expandable without any modifications required.
- Economical with no or little maintenance
- Filtration Sleeves with static eliminating wire
- Under roof system with unlimited arrangements without any height restrictions.
- Disposable Poly Containment Bags
- Fan Assembly with TEFC premium efficiency Motor



Model EAF Unit



Shown with Disposable Poly Bags



Optional 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



Fan Assembly with TEFC Premium Efficiency Motor

JWH Associates, Inc.

Mobile, AL

Tel (251) 634-3910

Fax (251) 634-3911

E-Mail Sales@jwhassociates.com

Website: www.jwhassociates.com