

# ◆ PRODUCT BULLETIN ◆

March 2010



Associates, Inc.

“Serving the Paper & Converting Industry over 30 Years”

## JWH Separators

**T**he JWH Air/Material Separator is a low profile inertia gravity separator.

### Types are:

#### **RPS Separator:**

The first generation separator designed to receive up to and over 60,000 CFM. It is specifically designed for outside installations. The perforated inner cage contains the pneumatically conveyed materials and by gravitational means fall into the baler chute. The outer shroud is fully insulated to prevent any internal condensation buildup.

#### **MT Separator:**

The second generation is our low profile “Under Roof” inertia separator designed to complement our EAF” (Enclosureless Air Filtration) Unit.

#### **K-Series:**

The K-Series is designed to receive and directly feed the pneumatically conveyed winder trim to the paper machine pulper. A Pulper Deflector Hood with unfiltered whitewater knockdown showers wets the trim to keep the pulper area clean and safe.

#### **CV:**

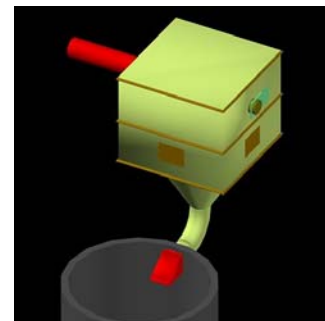
The CV Separator is designed to contain non dust generating products and deliver to any open container such as gaylords



“MT” Separator



“RPS” Separator



“K” Series



Access Window

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### Features:

- Inlet provided as an independent flange designed to be easily replaced if conditions change.
- An E-Chute can be provided with access chute an inexpensive back-up system to keep production equipment operational if the baler is out of commission.
- Takes less space when compared to cyclones with the same CFM rating