



DSPREY CORPORATION

ENGINEERED AIR SYSTEM SOLUTIONS 1835 Briarwood Road, NE Atlanta, Georgia 30329 Tel: (404) 321-7776 Fax: (404) 634-1401

SCRAP COLLECTOR

Purpose

Separates air and material that have been pneumatically transported.

Application

Trim and scrap handling processes for nonwovens, soft disposables, textiles, plastics, and paper.

Operation

Air and material from the production line enter the inlet at the top of the scrap collector. As the material enters the inside mesh sleeve, air and fine particles are drawn off through bottom exhaust ports. The neutral atmosphere created allows the scrap to fall freely to an external collector or baler below.

Features

- Versatile material applications
- Exhaust dampers for air balancing
- Zero pressure at collector outlet
- Passive module to separate dust
- beneath collector
- Full length perforated steel sleeve

