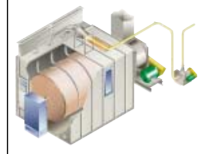


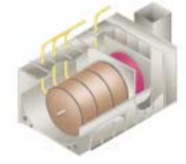


Basic Filter with Cartridge Filter

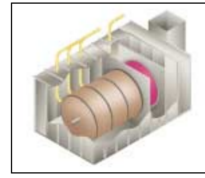


Top Inlet Phoenix™ Drum Filter System

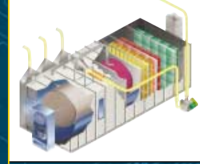
Multi-Line Drum Filter System



Phoenix™ Filter with Disk Filter



Basic Filter with Disk Filter

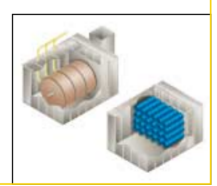


Phoenix[™] Composite Drum Filter System

Basic Drum Filter System



with Passive Section



Basic Filter with Remote Final Filter

return on investment.



1835 Briarwood Road, NE Atlanta, Georgia 30329 Tel.: (404) 321-7776 Fax: (404) 634-1401 www.ospreyfilters.com e-mail: sales@ospreyfilters.com





Osprey Production Waste Management Systems



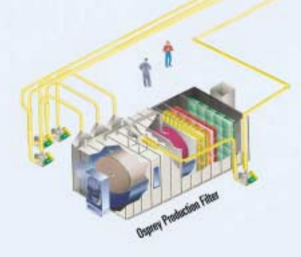
Osprey designs, manufactures, installs, and supports systems that filter, reclaim, meter, reintroduce and manage cellulosic fiber, nonwovens and plastic materials.



Managing waste material generated by high speed production equipment has become a necessity in 21st century manufacturing plants. Companies that are truly concerned about the in-plant environment, their impact on the local environment, and want to be good neighbors need to revisit current waste material management methods.

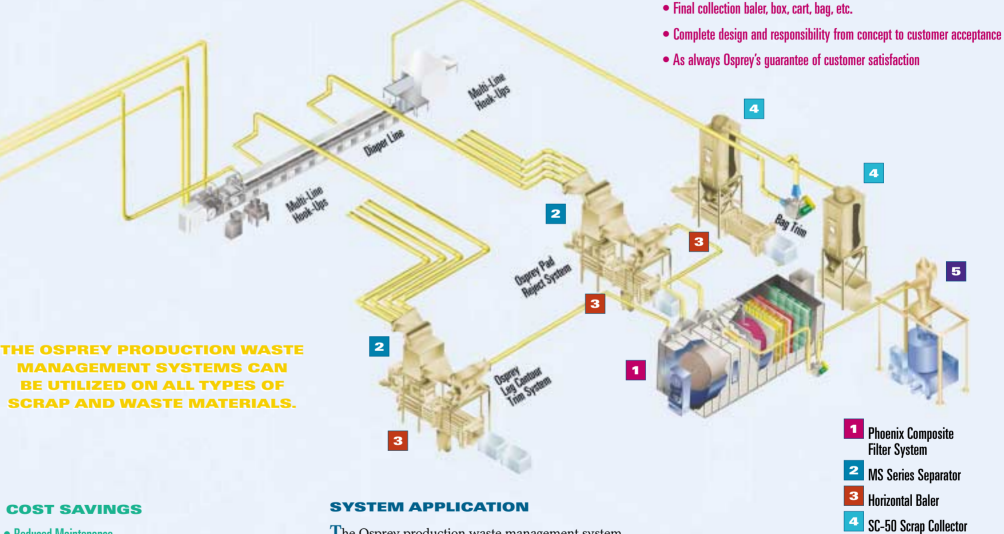
To succeed in production waste management, companies need a lot of answers. Osprey has the answers to put employees in a clean, safe work area, and reduce stress on the local environment.

In today's production space, Osprey's production waste management systems will reduce clutter and congestion at the machines and in production areas. Now is the time to use Osprey's skills and experience to eliminate costly manual control of production waste. Only production equipment should be located at the production line.



Osprey will provide Turnkey Systems to handle your waste from production. Our equipment and systems are backed by Experienced Service Technicians and High-Quality Replacement Parts to ensure that every Osprey System will **operate** at peak efficiency for years to come.

Osprey Production Waste Management Systems: Leg Contour Trim, Bag Tails and Reject Product



FEATURES

Simple operation

Negative pressure design

Vertical configuration requires less floor space

Handles bulky material and surge loading without clogging

• Flexible design equipment to use with different types of raw materials

COST SAVINGS

- Reduced Maintenance
- Improves safety and cleanliness at the production line
- Reduced manual waste handling
- Increased efficiency by organizing production waste
- Improves reuse, disposal and/or saleability of waste
- Improves in-plant and local environment

The Osprey production waste management system can be utilized on all types of Waste and Scrap materials. Typical applications are Diaper, Sanitary Napkin, Paper, Plastic and Textile Edge Trim, Magazine and Book Binding Waste, Tissue Product Converting Waste, Reject Hygienic Products, Start-up Waste, Die-Stamp Matrix Waste, Corrugated Trim and Insulation Products.



5 Briquetter