



Like air,
you don't miss **service**
until you need it.

OSPREY GLOBAL SERVICE Comprehensive & Worldwide

In your business, downtime is like not breathing – before long, your company starts to suffer. When you need service, you need it right away. Osprey understands your needs, your time constraints and your operation. We have the experience, expertise and capability to assist you with installation, startups, upgrades, scheduled maintenance and critical situations. Our technical service experts travel the globe to ensure efficient, trouble free operation of Osprey systems and equipment installed worldwide.

And to maximize your benefits, your system can be tested and fine tuned to your product at our research and development facility before it's installed. Of course, Osprey designs and manufactures all our systems to deliver the highest, most reliable performance right from the start. So, breathe easy. Osprey's on the job.

For Osprey, adding value comes naturally. The Phoenix Composite Filter System applies innovative use of filters to further enhance performance of our rotating drum design. Using a specialized multi-stage filter sequence, the Phoenix Composite achieves the ultimate in air purification. It also incorporates new low maintenance design features and is fully adaptable to Multi-Line systems and retrofits. Call Osprey today for more information.

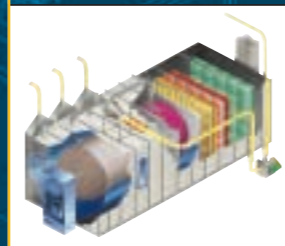


ENGINEERED AIR SYSTEM SOLUTIONS

1835 Briarwood Road Atlanta GA 30329 USA
Tel: 404 321-7776 Fax: 404 634-1401
E-mail: global.services@ospreyfilters.com
Website: www.ospreyfilters.com



Multi-Line
Drum Filter System



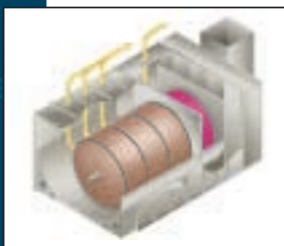
Phoenix™ Composite
Drum Filter System



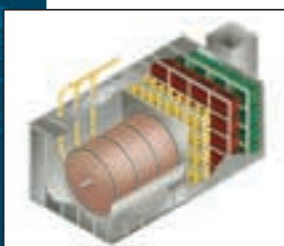
Basic Drum Filter System



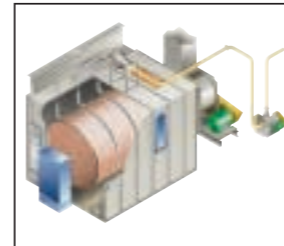
Basic Filter
with Cartridge Filter



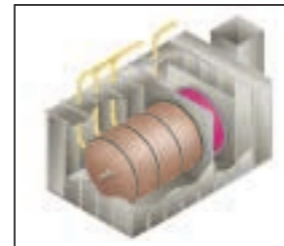
Phoenix™ Filter
with Disk Filter



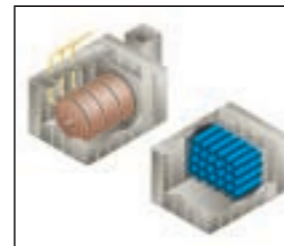
Phoenix™ Filter
with Passive Section



Top Inlet Phoenix™
Drum Filter System



Basic Filter
with Disk Filter



Basic Filter with
Remote Final Filter



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



Osprey Global Services



OSPREY SERVICES

Osprey Corporation offers full service for your process air equipment. From system design and installation to maintenance and repair, we provide a complete range of electrical and mechanical services.

We can support you at every step in the process of implementing and operating your production facility. Our engineering team can provide turnkey design and project management for all of your offline systems. We manage installation and start-up of your new systems so that when we hand them over, you are ready to produce.

We have earned our reputation as an industry leader by our unique approach to servicing your process air equipment's needs. We perform extensive inspections on your equipment revealing areas requiring attention. We survey the process giving us the information we need to provide you with a plan of action. Our in-depth field research allows us to tailor the maintenance coverage to your facility. This is a distinct advantage in managing complex air systems.

As your needs change, we modify the program, working in partnership with your facility personnel. It is our experience and flexible approach that gives you a competitive manufacturing edge in providing you with the most reliable offline process air systems. Our experience has demonstrated that comprehensive maintenance can prevent the need for most repairs as well as minimize downtime and reduce operating expenses. We understand the value of the equipment in your factory. Our experienced staff knows the importance of reliable offline equipment as it pertains to the manufacturing of your product. We can help you ensure maximum output. Please review our services and call us to discuss your particular needs and find out exactly how we can help you improve your operation.

OSPREY SERVICES

- System Design
- Project Management
- Installation
- Start-up
- Maintenance Agreements
- Air Surveys
- Complete Fan Balancing & Analysis
- Troubleshooting
- Training
- Equipment Relocation

