

News and information for the employees and clients of Osprey Corporation.

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CIDPEX Trade Show



Osprey will be participating in the China International Disposable Paper Expo (CIDPEX) 2015 Trade Show where we will present our new filter developments to the Chinese disposables hygiene and tissue markets. The expo will take place in Shenzhen, China on May 25-27th at the Shenzhen Convention & Exhibition Center. If you plan to attend the show, please visit Osprey

booth IK20M to learn more about our products and services. We look forward to seeing you there.

New Website Features

Osprey is bringing our latest content and video to our website. We have added a blog section where you

can find new material and testimonials that will help you find new products along with news about Osprey. Our videos now feature installation instructions for commonly used replacement parts. Please take a tour on the website and check out these additions today at ospreyfilters.com.





Marty Price and Hubert Van De Pas

Martin Price

Since 1979, Marty Price has been with Osprey Corporation. Marty is a native Atlantan and graduated from the Georgia Institute of Technology. He joined Osprey in its formative years and was instrumental in making the company what it is today. Marty started his career as Osprey's first engineering manager. Later, he moved into technical sales and went on to help create and head our Research and Development department.

Marty is credited

Retirement Announcements

with developing such products as the Osprey SAP separation system, a fluff bale opener series, mechanical separators, and the Phoenix filter to name a few. Marty would say that these were joint developments. However, without his industry knowledge, determination, hard work, and creativity these products would not be available today. For the last several years, he has concentrated his efforts on expanding Osprey's business in the tissue industry.

Marty plans to spend his retirement traveling and working in his shop restoring cars and jukeboxes. Most importantly, he plans to spend more time with his wife Ann and grandchildren. When asked what he will miss most about the company, said Marty, "I will miss the camaraderie between the customers and co-workers."

Jeffery Orwig

Jeff Orwig joined Osprey in 1989. Jeff is originally from Illinois and has a Master's degree in business from the University of Georgia. He started in technical sales and for many years was Osprey's first European sales manager. In 2006, Jeff became Osprey's spare parts manager where he finished his career. Jeff greatly expanded Osprey's business while working in Europe and spare parts sales. Announcements continued on page 2



Vickie and Jeff Orwig

Jeffery Orwig continued from cover

He and his wife Vickie enjoy spending time at their cabin in Ellijay, Georgia. They both enjoy watching sports on television. He plans to fish, boat, and play as much golf as possible. Jeff says he will miss his friends here at Osprey, but will not be heartbroken missing the Atlanta commute.

Ivan Skott



Ivan's first days at the company were spent at the 1997 National Plastics Expedition (NPE) in Chicago. Since then Ivan has been responsible for Osprey's product line and sales in the plastics industry. Ivan is a native Atlantan and a graduate of the Georgia Institute of Technology. Ivan faithfully served Osprey in many roles over years including export coordinator and assisted in marketing.

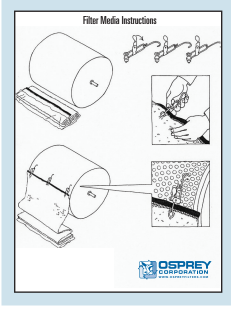
He and his wife Elayne are planning a cross country tour of North America and are looking forward to spending more time with their new granddaughter. Ivan enjoys reading and community service work though the North Atlanta Men's Club. He too will miss his Osprey customers, associates, and the company culture.

"These men represent a combined experience total of over seven and half decades with Osprey. All of us here at Osprey stand on the shoulders of the achievements of others that came before us. We will be forever grateful for their loyal service, personal sacrifice, and dedication to the company. We thank them and wish them all the best." ~ Kirk Harpole

Complimentary Media Clamp Sets

We are currently shipping our media clamp sets free of charge to spare parts customers that purchase our drum filter media. The media clamps are easy to use, cuts down on media installation time and manpower, and greatly reduces system downtime. All sets come complete with easy to use instructions.

For more information on this product, contact your Osprey representative for assistance or visit our website under videos. If you would like to purchase clamp sets, please reference part #3557T0002 when speaking with one of our spare parts advisors.



Product Development News



Drew White

Osprey is constantly working to find new ways to bring products to the market that will benefit our customers

and add lasting value. Our Product Development team is directed by Drew White. Drew started his career with Osprey as a project engineer in 1996. His favorite part of R&D

is the challenges of the unknown and working with uncertainty. The problem solving process is appealing to Drew. Some of the projects we are working on are a new filter nozzle mounting system, increasing the efficiency of the SAP extractor, and the expansion of our Quick-Start line of filters. Many of our improvements originate from customer comments and requests. We always encourage our customers to send us requests for items that will make their production

more efficient and reliable.

To quote Bob Iger the CEO of the Walt Disney Company, "the heart and soul of the company is creativity and innovation." We believe this holds true for Osprey.

Drum Jog System

Customers looking for a safer and faster way to change filter media will be interested in our new Drum Jog System.

Now filter media can be attached to the drum or disk and then easily rotated into place. By utilizing dynamic door safety switches and a handheld pendant, the jog feature will forward and reverse. The safety circuit can be custom configured for any application and installed on both new and existing filters.

Benefits include:

 Safely and easily jogs, rotates, drums or disks while keeping all fans and motors in a safe state.



RFID Door Switches

- New RFID, radio frequency identification, door switches simplifies customer overall installation.
- Pendant is removable and connection is made via 8 pole mini cable.



Control Panel

- Door switch LED lights indicate faults and provides self-diagnostics which results in decreased downtime and troubleshooting.
- All connections are made via M12 cable connections.
- Safety rating per: EN ISO 13849.

Air System Diagnostics Kit

 Meets current FAA requirements for carry-on luggage.

Air-Measurement Tools

- Set of pitot tubes for insertion into conveying duct for velocity and pressure measurements.
- Set of magnehelic gauges, ranging from 0-2" wc to 0-60" wc, for displaying static pressure measurements.
- Fluke Airflow meter, with digital readout, for measuring differential pressure, air velocity, and flow readings.
- Ammeter and Tachometer for measuring the operating amperage and RPM of fan motors.

Accessories

- Drill bits and matching plastic hole plugs for creating and sealing measurement points in the duct.
- Screwdriver, pliers, flashlight, and tape measure.
- Safety glasses, ear plugs, gloves, and dust masks for the technician's safety.

It is highly recommended that every plant has the tools and training required to take air measurements. These measurements allow the plant to set baseline air readings when a system is first installed and commissioned. Later corrective action can be taken when any readings deviate from the design values.

The Osprey air measurement kit includes all of the tools required for a customer to conduct a thorough air system survey and is now available to customers.

Please contact Osprey's spare parts department today for additional information.



shooting an existing system. During the survey, air velocities and static pressure readings are measured and recorded for each of the critical duct locations in the system. Balancing the airflows can ensure proper performance of the system, reduce overall power consumption, and help prevent dangerous buildup of dust inside the ducts. Unfortunately,

Completing a system air survey is

balancing a new air system or trouble-

one of the most important steps in

many plants do not have the tools required to take even the most basic air measurements.

To assist customers in taking

these measurements, Osprey has assembled an air measurement kit which contains all of the required tools. This kit is used by Osprey engineers and field service personnel when conducting field surveys for customers.

Key features of the kit include:

Carrying case

- Watertight, airtight, and dustproof Pelican case with retractable handle and wheels.
- Includes foam set that is die-cut to organize and hold the supplied measuring instruments.

Contact Us.

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