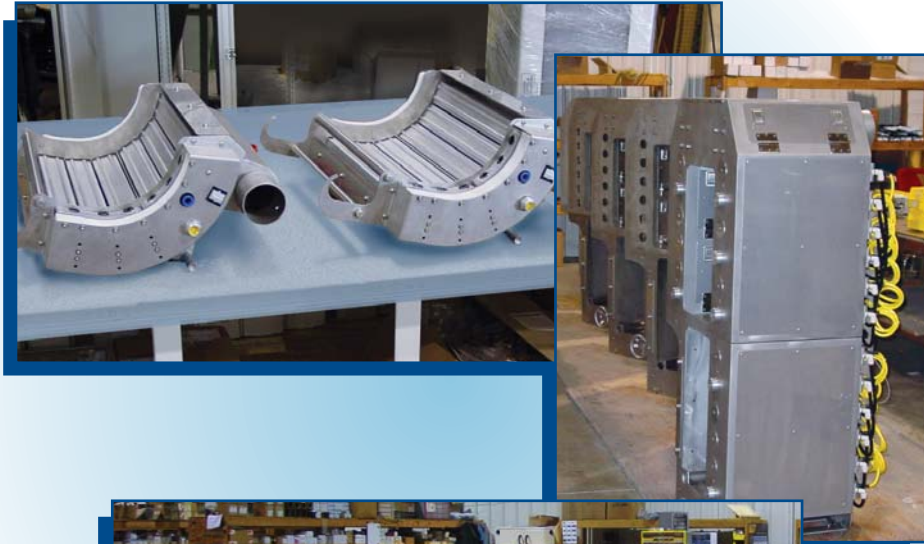




FlexAir utilizes Compressed Air Drying Technology to increase line speeds and lower operating costs. Applications range from temperature sensitive processes such as Shrink Sleeve, to demanding processes such as Coatings and Lamination Adhesives.

INNOVATION



Contact **FlexAir** to increase your profits!

FlexAir Sales:

P.O. Box 181
Wasco, IL 60183
Phone: (630) 677-9233
Fax: (630) 377-2705

FlexAir Headquarters:

1000 Centennial Street
Suite B-8
Green Bay, WI 54304
Phone: (920) 337-2AIR



P.O. Box 181 • Wasco, IL 60183

Sales:

(630) 677-9233

Headquarters:

(920) 337-2AIR

www.FlexAirInc.com



Compressed Air Drying Technology

- ✓ **Increase Lines Speeds**
40%–100% greater than traditional dryer systems
- ✓ **Decrease Operating Costs**
Lower temperatures & energy costs

Innovative Drying Solutions for:

- Ink Jet
- Gravure
- Converting
- Flexography
- Offset Lithography
- Coatings & Adhesives



www.FlexAirInc.com

Flex Air

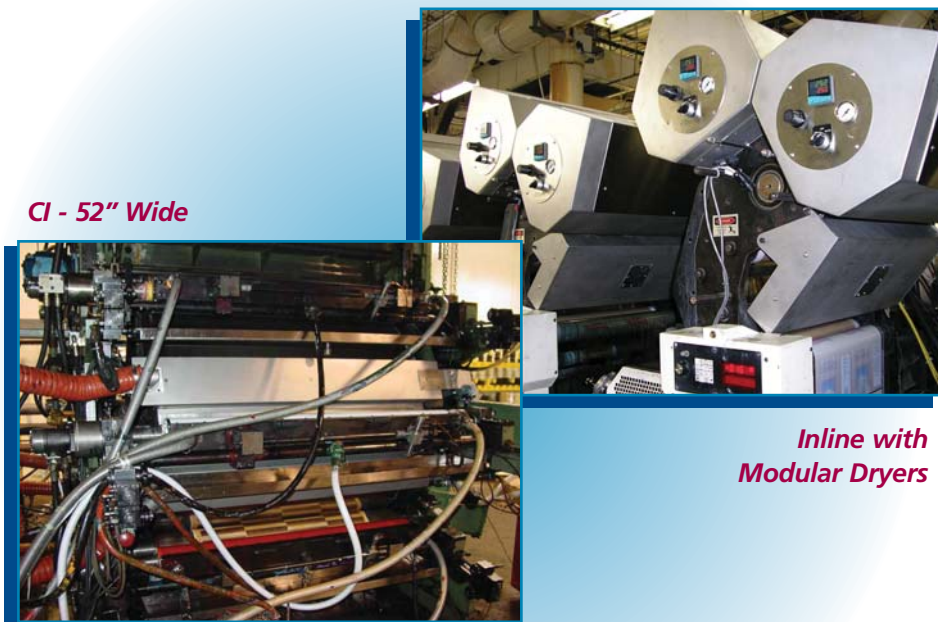
Innovative Drying Solutions

Innovation Excellence Via Compressed Air Drying Technology

The 21st Century solution to an age old issue. Join the converters who are using this technology to experience substantial increases in line speeds and lower operating costs.

The success of this technology comes from the ability to take advantage of characteristics that are inherent to compressed air. During the process of compressing the air, moisture is naturally removed from the air. This produces very dry air that serves as an excellent medium for removing moisture from the substrate during the drying process.

Compressed air nozzle velocities are sixteen times greater than traditional dryer systems. The higher air velocities allow the substrate to accept heat at a much higher rate.



Inline with Modular Dryers

Applications

- Wide Web
- Non-Wovens
- Tag and Label
- Shrink Sleeve
- Flexible Packaging
- Scratch-Off Coatings
- Folding Carton & Corrugated
- Coating & Lamination Adhesives



Portable Dryer



Booster Dryer

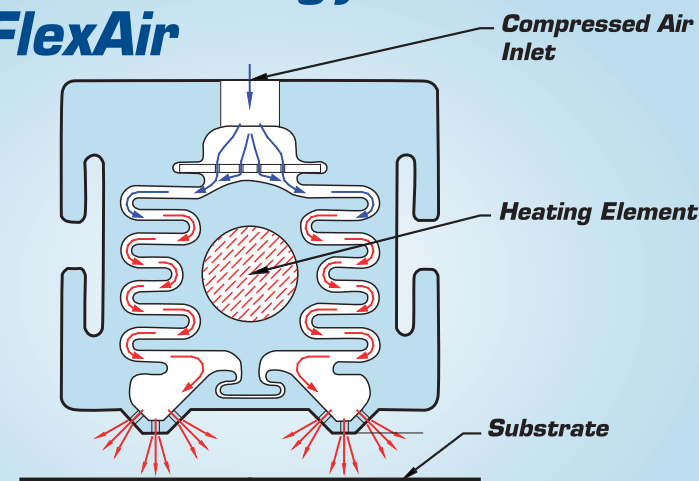


Lane Dryer

Productivity/Efficiency

- 40% to 100% Increases in Line Speed
- Lower Energy Costs
- Lower Retained Solvents
- Flexible Dryer Design
- Decreased Pressroom Heat Load
- Smaller Footprints / Compact Designs
- Lower & More Constant Web Temperatures

Air Bar Technology from FlexAir



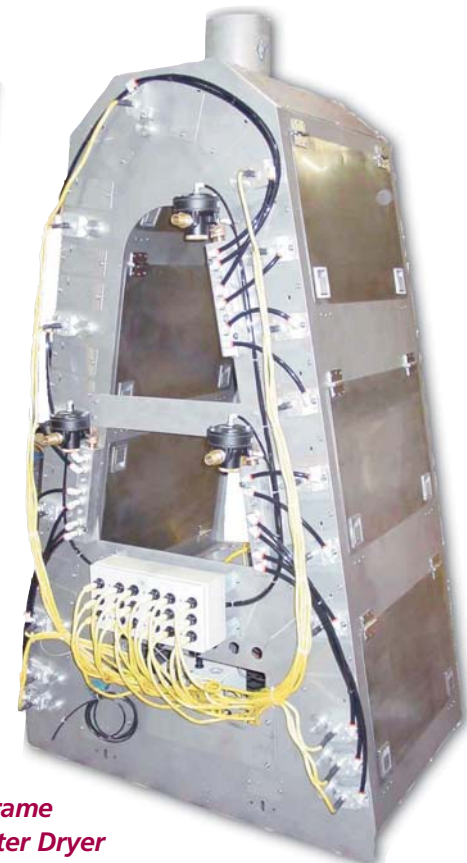
FlexAir's patented technology locates the heat source inside each air nozzle to efficiently heat the air just prior to being discharged at the substrate.

Coater & Tunnel Dryers

This product line of dryers has been designed for applications that require higher levels of drying. The design provides ongoing versatility. This ability to upgrade for future applications insures customers profitability and continued growth.



Inter-Station Dryer



A-Frame Coater Dryer

Features

- Add Air bars in the Future
- Air Bars are Re-Positional
- Multiple Dryer Zones
- Low Friction Idlers
- Web Thread Up
- Access Doors



Tunnel Dryer

Flex Air

Innovative Drying Solutions

1000 Centennial Street, Suite B-8 • Green Bay, WI 54304
Phone: (920) 337-2AIR • Website: www.FlexAirInc.com