This new type of compressed air dryer regenerates its desiccant beds by directly heating the water molecules with microwave energy. Direct heating reduces energy input and decreases the amount of purge air compared to resistance-heated and “heatless” regenerative air dryers. This technology can achieve a dew point of -40° F.

REPORTED BENEFITS
- Reduced energy input
- Requires less than two percent of total compressed air flow for purging, compared to about 7.5 percent for heated and 15 percent for "heatless" dryers.

Barriers to Market Acceptance
1. price
2. risk of failure
3. benefits not understood
4. priorities not on benefits of new technology
5. lack of technology awareness
6. lack of available capacities

This is a new product on market.

Development Stage
1. need for the technology identified
2. technology concept developed
3. initial research findings reported
4. research on concept completed
5. commercial pilot completed
6. introduction to commercial market
7. immature market demand
8. mature market demand
9. market saturation

WISCONSIN APPLICATIONS
Microwave desiccant dryers can be applied in any process that requires dried compressed air—such as instrumentation and cold-weather applications.

SIC codes: 20 Food and kindred products; 22 Textile mill products; 24 Lumber and wood products except furniture; 25 Furniture and fixtures; 26 Paper and allied products; 27 Printing publishing and allied industries; 30 Rubber and misc. plastic products; 34 Fabricated metal products; 35 Industrial and commercial machinery and computer equipment; 36 Electronic and other electrical equipment and components except computer equipment; 39 Misc. manufacturing industries

NAICS codes: 31-33 Manufacturing

TYPICAL PAYBACK
A payback of one to two years is possible for most new installations. The payback of replacing a working system could possibly be as long as ten years.

MORE INFORMATION
Arrow Pneumatics, Inc.
500 North Oakwood Road
Lake Zurich, IL 60047
Phone: (847) 438-9100
Fax: (847) 438-7110
www.arrowpneumatics.com

MEMBERS OF THE ENERGY CENTER OF WISCONSIN
Alliant Utilities-Wisconsin Power & Light Company
Badger Power Marketing Authority of Wisconsin
Consolidated Water Power Company
Madison Gas & Electric Company
Manitowoc Public Utilities
Marshfield Electric and Water Department
Northern States Power Company-Wisconsin
Pardeeville Public Utilities
Rice Lake Utilities
Superior Water, Light and Power
Wisconsin Electric Power Company
Wisconsin Public Power Incorporated
Wisconsin Public Service Corporation

595 Science Drive • Madison, WI 53711
Your comments and suggestions are welcome:
industrial@ecw.org