

# Bakery Applications

*Advanced Air System Technology™*

Bakeries utilize clean compressed air for proper functioning of machinery, and preventing costly downtime. Reading Technologies offers a vast range of patented filters to ensure clean compressed air to important applications.



## Air Assisted Bagging

*4P-151-M06-DCi*

Compressed air used to open product packaging bags needs to be mold and bacteria free. Clean compressed air enhance finished product shelf life and reduce product return. RTi recommends that elements be replaced every 3-6 months for this application.



## Ingredient Contamination

*4P-150-M08-DCi*

Contamination in the form of water, dirt, and oil can enter the ingredients needed to produce the end product violating FDA regulations. We recommend utilizing a 4P-150-M08-DCi to remove the contaminants. Recommended maintenance for this unit is the replacement of elements every 3-6 months depending of the level of contamination.



## Video Jet Date Coding Machine

*4P-061-M04-DCi*

Date code packaging equipment can prematurely fail because of miniature air valves being clogged due to contamination. This causes lost revenue from downtime of machinery. A 4P-061-M04-DCi unit is recommended for this application, which removes harmful contaminants with a combination of activated carbon coalescing elements. Recommended maintenance is the replacement of elements every 3-6 months.



Reading Technologies, Inc.  
*Advanced Air System Technology™*

1031F MacArthur Road Reading, PA 19605  
1 800-521-9200 Fax 610 372-1984  
Website <http://www.driair.com>