

Bottling

Bottling requires extremely clean dry compressed air for proper functioning of machinery. Reading Technologies offers filters to ensure clean air, and eliminate costly downtime.



Video Jet Printers

3P-020-P02-DCi

Companies which produce soda and other carbonated beverages have facilities with controlled air temperatures in certain locations. These cold rooms cause condensed liquids to form in compressed air lines. If compressed air with water and dirt comes in contact with video jet equipment used to serialize a product, the ink application will be poor and production time will be lost. Reading Technologies has installed combo units in multiple video jet applications without failure. The combo product is far superior to the filtration supplied by the O.E.M. in this application.



Video Jet Optic Serializing Machines

3P-020-P03-DCi

Manufactures of juice products, whether it be orange, apple, or tomato, require clean air to video jet optic serializing machines. The juice facilities operate extremely fast for short periods of time and production can not be lost due to compressed air problems. The combo unit installed directly before the video jet machine will eliminate down time due to poor air quality. This application has been installed since 1993 without failure.



Blow Molding Machine

1P-150-P08-DCi

A brewery purchased a compressor to operate a blow molding machine. The compressor was not equipped with any form of drying equipment and generated tremendous amounts of water. Eliminex Combo units were installed in the main-line and a point-of-use Eliminizer was installed directly adjacent to the blow molding machine. The units eliminated the water problem and increased production.



Dairy Filling Machine

4P-060-S04-DCi

A leading dairy in Pennsylvania suffered downtime associated with their filling machine. Water & dirt were causing improper air valve operation. Reading Technologies supplied model 4P-060-S04-DC, a stainless steel combination unit, for this application in a washdown environment. 316 Stainless units are available in 1/2", 3/4" and 1" ports.



Reading Technologies, Inc.
Advanced Air System Technology
1031F MacArthur Rd.
Reading, Pa 19605