

Food Industry

AIRCOM Technologies has been involved in this market since 1998. Our ability to select and apply the correct equipment for the food industry applications is based on technical knowledge and a complete range of products. Please call us to review your project requirements.

Vacuum Packaging Applications

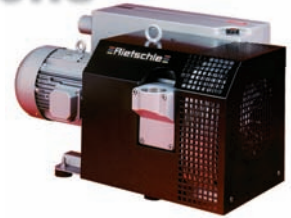
Rotary Vane Vacuum Pumps



Elmo Rietschle
A Gardner Denver Product

VACFOX

These oil flooded rotary vane vacuum pumps have capacities up to 900 cfm and can reach an ultimate vacuum of 29.92 in. Hg (gauge). Quiet, these cooler operating pumps ensure less "smoking" and oil mist and are equipped with durable cast aluminum vanes.



Liquid Ring Vacuum Pumps



Elmo Rietschle
A Gardner Denver Product

These compact and quiet vacuum pumps are cool running, maintenance free, oil free and have a self-contained internal water circuit. Capacity range from 20 to 170 cfm; generating an ultimate vacuum of 28.5 in. Hg (gauge).

Drying Applications

Air Knife Drying Systems



The biggest selling points of these systems are not only their durability and superior performance but their energy efficiency compared to other blowers, performance can be matched using 25% to 50% less power.



Pneumatic Conveying Applications

Positive Displacement Blowers



Simple and rugged, these – Heavy duty – machines are often recommended for pressures between 4 and 20 psig. The flow rate is controlled by varying the speed.

Regenerative Blowers



Elmo Rietschle
A Gardner Denver Product

Elmo Rietschle G_series blowers convey gases and gas/air mixtures absolutely oil-free; they are quiet, space saving, maintenance-free – and highly economical. They have capacities up to 1500 cfm, 13 psig and can reach an ultimate vacuum of 18 in. Hg (gauge).



We offer on site and in house repair, maintenance contract, system optimization, as well as a wide range of filters, silencers and instrumentation.

For more information please contact **Mr. Denis Lemoing**, ext: 225 / denisl@aircom.ca

Accessories • Service & Repair • Parts