

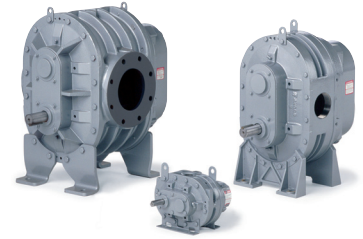
Environmental Industry

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

Positive Displacement Blowers



These blowers have proven themselves in the industry for performance and dependability and are up to 50% quieter than competition. Manufactured to ISO – 9002 Quality Standards and are preferred by leading original equipment manufacturers. Airflow Range: 24 - 3,015 cfm (40 - 5,125 m³/h), pressure to 15 psig (1.03 bar), vacuum to 16.0 "Hg (542 mbar).



Liquid Ring Vacuum Pumps

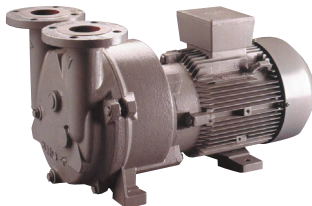


These compact and quiet vacuum pumps are cool running, maintenance free, oil free and have a self-contained internal water circuit. Easy to install; simply plug it in to a power source and it's ready to run! Capacity range from 20 to 150 cfm; generating 28.5 in. of HgV.

Claw vacuum pumps



These high efficiency, dry and frictionless compression claw vacuum pumps are low maintenance and contain an integrated air cooling without additional cooling medium. These are the perfect choice for vacuum packaging applications. Capacity 72-600 m³/hr (42.4-353 cfm) at 60 Hz, continuous vacuum up to 100 mbar (abs.) / 27.0 in.HgV.



Liquid vacuum pumps



L_300 - These are mono block liquid vacuum pumps are characterized by a very high suction capacity of up to 600 m³/h (360 cfm) and are primarily used in applications involving high volumes. Compared to conventional machines, these compact design means they require only half the installation space.

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 us at 514 695-4740 or by email sales@aircom.ca

Accessories • Service & Repair • Parts



16781, Hymus, Kirkland (Québec) H9H 3L4
T.: 514 695-4740 F.: 514 695-0581
www.aircom.ca info@aircom.ca