



Representing International Brands

Danny McKinnon, P.Eng., MBA

AeroDynamix Inc.

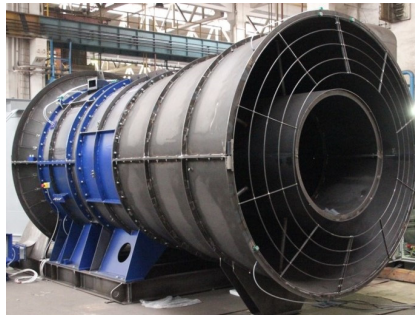
275 Cheltonwood Cr., Waterloo, Ontario, CANADA N2V 1X5

Tel: 226-240-4577 Cell: 226-791-7151

sales@aerodynamix.ca www.aerodynamix.ca

**Heavy Duty Axial & Centrifugal Fans- Twin City Clarage, LLC.** [www.clarage.com](http://www.clarage.com)

Clarage has been designing and manufacturing custom made fans in the USA for more than 100 years! The Clarage product range includes:



**Axial Fans** Fixed, Adjustable & Controllable Pitch designs from 150-15,000 hp.

**Centrifugal Fans** with Inlet damper, inlet vanes and variable speed control from 150-15,000 hp.

**Retro-Fit**– Centrifugal & Axial rotors to replace all brands and designed to improve performance & reliability.

**Multi-Cyclone Dust Collectors** Standard sizes available up to 2 million cfm. Standard and Totally Accessible designs

**Spare Parts**– for all manufacturers including Zurn

**Heavy Duty Dampers , Silencers & Stacks** Fox Equipment, LLC. [www.foxequipment.com](http://www.foxequipment.com)

Fox Equipment specializes in the design and manufacture of custom products.

Including:

Butterfly Dampers

Louver Dampers- parallel & opposed

Guillotine Dampers

Radial Vane (IVC) Dampers

Diverter Dampers

Stack Dampers

Zero Leakage and other special Design features

Expansion Joints and Industrial Silencers

Custom Industrial Stacks



**Blowers and Process Gas Compressors- FIMA GmbH** [www.fima.de/en](http://www.fima.de/en)

FIMA has been designing and manufacturing custom made blowers and process gas compressors in Germany since 1946. Applications -160°C to 700°C (-256°F to 1292°F), pressures to 15 MPa (2175 psi) power ratings 0.75 kW to 5 MW (1 to 6700 hp). The FIMA product range includes:

**Single & multi-stage Centrifugal Compressors**- air, process gas and mechanical vapor applications.

**Hermetically encapsulated Blowers and Compressors-**

**Radial Blowers & Zone 0 Blowers** - Corrosion-proof designs including to transport explosive gases for the pharmaceutical, chemical and petrochemical industries. Certificates to EG directive for explosion groups IIA, IIB1, IIB2, IIB3 and IIB.

