Co-Vent Engineering Inc.

Export Contact:

Mr. Francois Veaux-Logeat Vice-President, Sales

1381 Hocquart St. St-Bruno, PQ J3V 6B5

Tel: 514-441-3233 Fax: 514-441-2189

Products

AIR POLLUTION CONTROL WATER & WASTEWATER

Blowers Fans Flotation Systems Ventilators

Company/Product

Co-Vent Inc. is a leader in the design and fabrication of standard and custom industrial fans and blowers. Co-Vent offers a wide range of industrial fans and blowers to meet the requirements of most applications. The firm's products are capable of moving air and various gases with capacities of up to 1,500,000 ACFM (708 m3/s) and 15PSIG (103 kPa).

The Co-Vent design is very flexible and can easily incorporate special materials such as aluminium, stainless steel, Hastelloy, etc.. Various techniques are used for corrosive or dust laden applications such as the protection of surfaces with resistant materials (ceramic, chromium carbide, tungsten carbide), the use of anti-erosion blades, etc.

Co-Vent's two main product lines are industrial single stage blowers and double stage blowers.

Co-Vent centrifugal fans are used in various applications and fields: boilers, incinerators, thermal power stations, smelter plants, aluminum plants, steel plants, cement plants, chemical plants, and pulp and paper plants.

Co-Vent's double stage blower design was developed using high efficiency impellers which are used in single stage blowers. Double stage blowers are available with fabricated or cast iron casings. Co-Vent's double stage blowers are used in industrial applications and waste water treatment plants.

Current Geographic Marketing Activities

Co-Vent Fans Inc. is represented across North America through a network of agents, and in Europe, South America, and Asia through its licensees.