

**McCarthy Robinson Inc.**

321 Progress Avenue  
 Scarborough, Ontario  
 Canada M1P 2Z7

Tel: (416) 298-1630  
 Fax: (416) 298-4305

McCarthy Robinson is a well-known Canadian engineering and manufacturing firm specializing in filtration, ventilation and energy conservation products for industrial and commercial applications.

The company's recognized expertise in air filtration has created air supply products that offer low-cost filtered ventilation air for buildings, warehouses and plants. McCarthy Robinson manufactures a variety of filtration options including mist eliminators, bag filters, HEPA filters, panel filters and chemical filters. The unique, continuously self-cleaning pre-filter from McCarthy Robinson

dramatically improves the efficiency and extends the service life of downstream filters.

In the McCarthy Robinson product, the filters, fans and motors are enclosed in all-weather, galvanized steel housings for convenient indoor or outdoor (rooftop) installation.

McCarthy Robinson maintains sales offices across Canada and is represented in key cities of the United States. Quality and service are what McCarthy Robinson knows best.



The McCarthy Robinson air supply systems are custom-engineered for specific industrial applications.

**Multi-Jet Corporation**

100 Sheldon Drive, Unit 14  
 Cambridge, Ontario  
 Canada N1R 7S7

Tel: (519) 740-6041  
 Fax: (514) 740-6393

Multi-Jet Corporation designs and manufactures the Multi-Jet Unit, an innovative three-in-one industrial energy conservation system that provides make-up air, evaporative cooling and heat recovery.

Multi-Jet Unit captures hot air at ceiling level and from the building exhaust system to significantly reduce heating costs. A unique modulation cylinder in the unit automatically controls, according to temperature setting, the mixture of warm and cool air distributed in the building. By adjusting the temperature setting, Multi-Jet reduces energy costs through heat recovery in the winter, and evaporative cooling in the summer months.

The Multi-Jet eliminates negative pressure, improves air circulation and air quality, and saves energy. Made of high-strength steel, the unit is designed for dependable, quiet operation and trouble-free service.

To date, system applications of the Multi-Jet system range from foundries to warehouses; from 251 m<sup>2</sup> (2 700 sq. ft.) to 185 800 m<sup>2</sup> (2 million sq. ft.) plants; and from 4 000 CFM to 250 000 CFM capacities.

