G.C. Duke Equipment Ltd.

1184 Plains Road East Burlington, Ontario Canada L7S 1W6 Tel: (416) 637-5216 (416) 827-7830 Fax: (416) 637-2009 Telex: 061-8858 S. McKeown, Airport Equipment Specialist D. Raycroft, Field Sales Manager R.N. Duke, Vice-President

Airfield maintenance equipment

■ G.C. Duke manufactures and markets a complete line of industrial airfield maintenance equipment including aerial devices, mowing equipment, runway sweepers and runway snowblowers. The company incorporates leading-edge engineering technology with components from worldrenowned OEM manufacturers such as: Caterpillar, Cummins, Detroit Diesel, Allison, Parker, Bosch, Cessna, Eaton Hydraulics and Fairbanks Morris. The result — well-designed, functional equipment, that is also easy to operate, maintain and service. User-friendly parts and service manuals are provided with the equipment. Where possible, OEM parts are listed under the part numbers used by the respective manufacturers, allowing customers to source as many parts as possible locally. The company maintains a full range of spare parts for all products manufactured at its Burlington, Ontario facility. Modern production facilities allow most of these items to be manufactured in-house. The plant's proximity to Lester B. Pearson Toronto International Airport and all ground transportation allows shipment of spares to any location with a minimum of delay.

Skilled personnel install equipment for the customer and are also available for operator training and in-depth maintenance and service inspection. These services are provided at locations both inside and outside Canada.

Company Profile

In recent years, G.C. Duke Equipment Ltd. has received much of the Government of Canada's snow removal equipment business. The firm is closely associated with North America's largest snowblower manufacturer and, with this combined expertise, is prepared to provide the proper equipment for snow removal tasks anywhere in the world. In conjunction with its customers, G.C. Duke continually develops and tests new components and designs for its equipment. The company has a wholly owned subsidiary, Turfco Inc., in Saint-Laurent, Quebec.



29

likiesekon meinen kennen an pommen beson system