Kennedy's Flags A Division of Kennedy's Specialty Sewing Limited

2 Guelph Road Erin, Ontario Canada NOB 1TO Tel: (519) 833-9306 B. Broughton, Owner

Windcones

Kennedy's provides a complete line of laceon or sewn-in hoop windcones for licenced and unlicenced airports. The company also produces small, wind direction cones for ultra light aircraft. Quantities may vary from one to 1 000. The material used is high quality nylon with a PVC coating for durability.

Company Profile

Established in 1947, Kennedy's has been a sewing specialty shop for more than 40 years and has proven its commitment to excellent products and service. During much of its existence, the company has maintained contact with Government of Canada officials on windcone specifications and improvements. The firm's windcones are sold to Transport Canada and various Canadian distributors of airport products.

Kenting Projects Limited Technical Enterprise Division

703–19th Avenue Nisku, Alberta Mailing address: P.O. Box 490 Leduc, Alberta Canada T9E 2Y3 Tel: (403) 955-2981 Fax: (403) 955-6719 Telex: 037-42505 J. Swickis, Division Superintendent

Air traffic control equipment Navigational and electronic landing aids Visual aids and related equipment

The Technical Enterprise Division of Kenting Projects Limited supplies equipment in the above three categories. Its visual aids equipment includes illuminated windsock towers, rotating beacons, failsafe obstruction lights, medium and low intensity runway lights and receiver controllers.

Company Profile

Kenting Projects Limited is located in the Nisku Industrial Park in Alberta. The company has a 2 090 m² (22 500 sq. ft.) facility which is almost evenly divided between office space and shops and warehouses. Spare parts and training are readily available at the Nisku location. The company's equipment has been installed in airports across Canada.

K-Mix Chemicals Ltd.

2645 Diab Street Saint Laurent, Quebec Canada H4S 1E7 Tel: (514) 334-8051 Fax: (418) 692-4775 Gilles Lupien

Dry chemical fire system components

K-Mix manufactures dry chemical powder products for the fire-fighting industry. The mixtures are used in vehicle or portable extinguishers or as support material for recharges. The company's three basic products for the dry chemical fire systems are:

-	Monoammonium	
	Phosphate base	
	multi-purpose	Code: K-101 Pail
	ABC Canadian Standard	
	28-GP-71 M	Code: K-102 Cartor
_	Sodium Bicarbonate	
	base Standard BC	Code: K-201 Pail
	Canadian Standard	
	28-GP-20 M.	Code: K-202 Cartor
_	Potassium Bicarbonate	
	base Purple-K	Code: K-401 Pail
	Canadian Standard	oodo. n. tor run
	28-GP-17 M.	
	Lo ur ir m.	

Company Profile

Based in Saint Laurent, Quebec, K-Mix chemicals has a 510 m² (5 500 sq. ft.) plant with a fully equipped laboratory and production facilities. One chemical engineer works full-time on the research and development of new products and better quality products. One of the firm's customers for dry chemical fire-fighting compounds is Air Canada, the country's national airline. Kodon Controls Ltd.

2750 Slough Street Mississauga, Ontario Canada L4T 1G3 Tel: (416) 676-1042 Telex: 06-968826 J. Kotsilidis, President

MK1000 fuel flow test set

The Kodon Controls Ltd. MK1000 fuel flow test set is a versatile unit designed to satisfy all the flight line and shop test needs of modern, angular displacement, fuel flow indicators and transmitters. The MK1000 is ideally suited for most turbine-powered aircraft. Low power, solidstate digital circuitry, a large, easy-to-read digital crystal display and a lightweight, rugged enclosure make the battery-powered MK1000 a reliable, cost-effective alternative to existing fuel flow test equipment. Clear, straightforward test procedures provide for quick, easy fault isolation on the aircraft or the bench. The result is fewer unnecessary removals of fuel flow system components with resultant improvements in aircraft availability, operating costs and spares requirements.

Company Profile

Kodon Controls Ltd., a wholly owned Canadian company, is an established manufacturer of liquid level gauging equipment and accessories for the industrial and marine markets. The company, established in 1983, has recently introduced a new product, the MK1000 fuel flow test set.



Fuel flow test set