Presentey Engineering Products Limited

2784 Fenton Road P.O. Box 919, R.R. No. 5 Ottawa, Ontario Canada K1G 3N3 Tel: (613) 822-1251 A. Presentey, President

Model PEP 8303 transmissometer

■ The Presentey Engineering Products (PEP) 8303 transmissometer provides continuous readings of air transmissivity for pollution, weather or visibility monitoring. In a completely solid-state package, the PEP 8303 is a highly accurate, efficient and adaptable solution to monitoring measurement needs. As the projector directs a light beam of constant intensity towards a photoelectric transducer, the amount of light actually reaching the transducer varies with the amount of solid or liquid matters in the air. The signal processing unit displays the transmissivity digitally and drives a computer and a graph plotter for continuous reading. The PEP 8303 is installed at many military and commercial airports throughout Canada to provide runway visual range data.

Company Profile

Presentey, established in 1958, is a fully independent Canadian engineering company specializing in telecommunications, electronics and environmental areas. The company has worked as a prime contractor in a wide spectrum of research, development, design, manufacturing and consulting activities for the private and military sectors.



PEP 8303 transmissometer

Price & Knott Manufacturing Company Limited

655 Finley Avenue Ajax, Ontario Canada L1S 3V3 Tel: (416) 683-7501 Fax: (416) 427-3038 Telex: 069-81352 B. Sztabinski, President

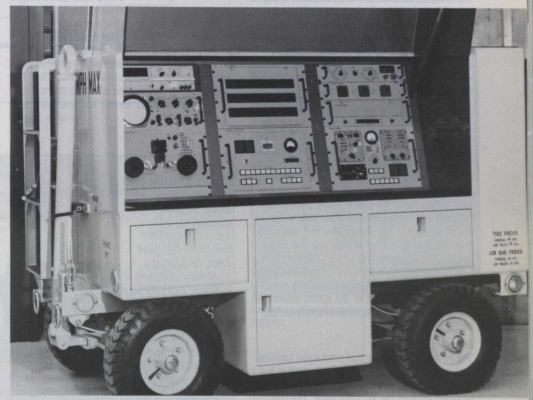
B. Wheeler, Vice-President, Sales and Marketing

Aircraft testing system

■ Price & Knott has custom manufactured, for a large Canadian company, a mobile aircraft testing system. The cart is used on the ground for testing aircraft engines. The company has also manufactured other products including cabinets, support structures, instrument and equipment cases and precision-machined components.

Company Profile

Established in 1954, Price & Knott is a custom manufacturer, specializing in precision sheet metal fabrication, welding and machining for the aerospace, defence and electronics industries. Since then, its facilities have expanded to 5 760 m² (62 000 sq. ft.) of production area with additional modern equipment, a complete machine shop, a tool room and a fully equipped inspection department. As a subcontractor for electronic and aircraft/aerospace companies such as Litton Systems, Garrett Canada, Spar Aerospace, Rockwell International and Bell Aerospace, the company participates in many defence-related programs in Canada and the United States. With its new facilities, Price & Knott can manufacture all types of components requiring sheet metal, machining, welding and special tooling operations. The company is also equipped to perform engraving, stencilling, chemical conversion, anodizing, passivation and assembly operations.



Mobile aircraft testing system