Henotex (1981) Inc.

1625 Chabanel Ouest, Suite 483 Montreal, Quebec Canada H4N 2S7 Tel: (514) 382-6120 Fax: (514) 383-6523 Telex: 05-825626 Brobell Mtl A. Henault, President

Metal detector

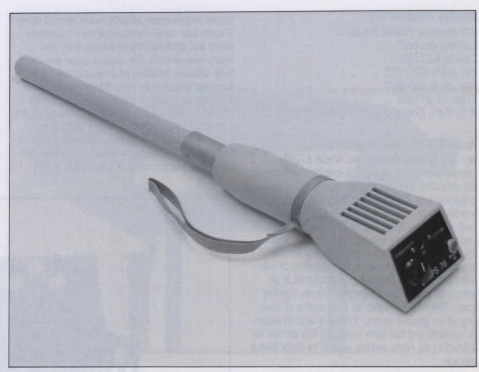
 Originally commissioned by Transport Canada in the mid-1970s, the LYMPS 76 metal detector by Henotex is now used in Canadian airports. The hand-held instrument detects all metals, not just ferrous objects, and it can detect them from any direction. The extra-long probe allows for a rapid search by covering large areas at a time. The length of the probe also permits searchers to stand farther away from their subjects. The instrument indicates the size of an object and its distance through the pitch of its audible signal. The new HS model is particularly sensitive and can easily achieve maximum sensitivity. The unit is thoroughly safe for use on everyone including people with cardiac pacemakers.

The nickel-cadmimum 7.2 V, 600 ma-hr battery is fully rechargeable in six hours, using a conven- ■ The LYMPS 76, Model HS, hand-held metal tional adaptor. Each charge supplies more than 25 hours of use in continuous moderate-to-heavy operation. The unit sounds continuously when the battery needs recharging. For added convenience, the LYMPS 76 is also available with a standard 9 V battery.

Well-balanced and designed for convenient use, the LYMPS 76 has a ruggedly built case of ABS plastic. There are no protruding loops to catch on buttons or clothing. An earphone can be plugged into the unit to replace the loudspeaker. The unit is easy to handle, weighing only 650 gm with the nickel-cadmium battery or 500 gm with the 9 V battery. It is 469 mm long, with a probe diameter of 22 mm and a probe length of 265 mm. The casing diameter is 44 mm.

Company Profile

Henotex's production and office facilities in Montreal cover 140 m². The company also has an office in the U.S. at 184 North Main Street, Champlain, N.Y., 12919. Both these facilities supply spare parts for the LYMPS 76, and electronic spare parts are generally available worldwide. The company conducts research and development in collaboration with the Quebec Industrial Research Centre and the National Research Council. The firm has customers in many countries including Switzerland, Hong Kong, Korea, Peru, Equador, the Caribbean, Sri Lanka, Pakistan, Rwanda and the United States.



detector manufactured by Henotex

Herbrand Tools Corporation

340 Dufferin Street Toronto, Ontario Canada M6K 1Z9 Tel: (416) 534-7943 Fax: (416) 537-1642 Telex: 06-219897 J.B. Ryan, General Manager E.D. Brooks, Marketing Manager

Tool sets

 Herbrand Tools manufactures a wide series of tool sets including a starter set; an apprentice set; a general-maintenance set; a master body shop set; a heavy-equipment set; a master mechanics set; and a mobile tool shop set.

Company Profile

Herbrand Tools, a wholly owned Canadian company founded in 1930, manufactures tools that can be used in airport facilities such as maintenance and overhaul bases, garages, and terminal buildings for repair of aircraft and airport vehicles. Herbrand Tools' products include air blow guns; battery chargers and testers; bench grinders and vices; tool cabinets; grease guns; hydraulic jacks; analyzers and test equipment; mobile cranes; welding equipment; paint spray guns; pliers and pullers; crimpers and winding machines; specialized tools; and an assortment of hand tools.



Mobile tool shop set