Indal Technologies Inc.

3570 Hawkestone Road Mississauga, Ontario Canada L5C 2V8 Tel: (416) 275-5300 Fax: (416) 273-7004 Telex: 06-961482 F. Davenport, Marketing J.M. Dolan, Marketing

Antenna support structures

Indal Technologies Inc. has extensive experience in the design and development of frangible devices and holds a patent for those currently used on Transport Canada's instrument landing systems (ILS) antenna support structures. The aluminum structures were designed to meet the necessary criteria set out by Transport Canada and were developed in modular form for ease of erection, for frangibility (break-away on impact), and for replacement of section that might be damaged in service. Indal was recently awarded a contract by a Canadian manufacturer to develop a prototype of an enclosure to house the new azimuth microwave landing system (MLS) antennas.

Company Profile

Indal Technologies Inc. (formerly DAF Indal Ltd.), a diversified Canadian company which engineers and manufactures a wide variety of mechanical, electromechanical, hydraulic and structural systems, has developed an impressive array of capabilities during its more than 30 years in business. The company's expertise in program management, its sophisticated manufacturing facilities and its innovative design techniques and skills in the areas of aeronautical, marine, mechanical and structural engineering have resulted in Indal Technologies undertaking major programs for government agencies of many countries, including Canada, the United States, Japan, Australia, India, Argentina and Spain.

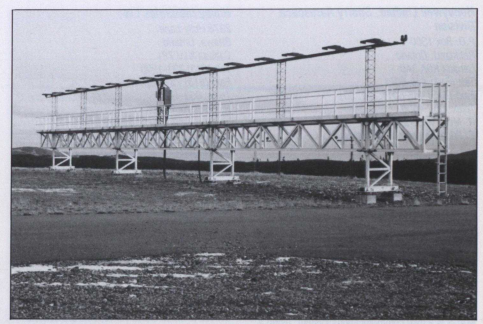


925 Brock Road South
Pickering, Ontario
Canada L1W 2X9
Tel: (416) 839-1135
Fax: (416) 420-1965
Telex: 06-981279
W.R. Coulter, Manager, Industrial & Aviation
Division

Fuel filters

■ Industrial & Aviation division of Hayes-Dana Filters Inc. produces fuel filters in several standard models and custom designed for individual application, especially in larger installations.

I. & A. filter models which are commonly used at airports, include a vertical filter coalescer-separator (VFCS) for water and solids removal, a Series M filter for solids removal, a horizontal single-stage separator/filter for water and coarse



Instrument landing system (ILS) antenna support structure

solids removal, as well as various filter cartridges ranging in solids removal capacity from 0.5 up to 750 microns. I. & A. also produces refuelling systems for aviation or diesel fuel, and these are available with manual, dc, ac or gasoline-engine-driven pumps.

Company Profile

Industrial & Aviation division of Hayes-Dana Filters Inc., has over 50 years of design and manufacturing experience and offers a complete range of industrial filtration equipment for fluid or gas applications. Products include filters, water separators and fuel monitor gauges for filtering aviation fuels prior to dispensing into an aircraft. The filters are located on refuelling trucks, at bulk storage installations at the airport and in the fuel producer's distribution system. I. & A. filters have been supplied to the Canadian Forces overseas, to the Danish Air Force and to African governments.



Refuelling system