

Canadian Cabinets Company Limited is a Canadian owned company with its manufacturing plant and engineering/design offices located in Nepean, Ontario. The company was incorporated in 1968 and manufactures a wide range of environmental air control equipment for many fields of science and technology. The products are marketed across Canada through a network of representatives and distributors. Currently, the company employs approximately 35 people at its office and plant location. Over the years the company has developed many high quality products for use in such diverse fields as the life sciences, low level chemical analysis, bio-engineering, animal care, radioisotope handling, micro-electronics, pharmaceutical production and packaging, computer assembly, agricultural laboratories, aerospace, small parts assembly, electronics and testing/research/clinical hospital & public health laboratories. Our unique expertise is reflected in our family of well engineered products which include:

- Laminar Flow Clean Air Work Stations
- Biological Containment Hoods CLASS I CLASS II (Types A & B) CLASS III
- Fume Hoods
- Glove Boxes
- Polypropylene Wet Stations
- HEPA Filter Ceiling Modules
- Animal Care Equipment for Diseased and Sterile Animals
- Modular Clean Rooms

## CANADIAN CABINETS COMPANY LIMITED

Head Office and Plant Address 25F Northside Road, P.O. Box 11336, Station "H", Nepean, Ontario, Canada. K2H 7V1

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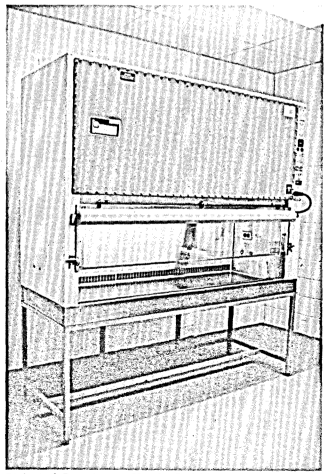
President

R.A. Elder

Marketing/Sales David C. Puddy

Export Interest: Actively interested in any export opportunity

We also design, manufacture and install turn-key clean rooms, pathogen containment facilities and toxic chemical laboratories. When you consider all the advantages of our products you will quickly appreciate our concern for modular designs, user comfort and ease of maintenance. Our personnel pay the utmost attention to details from the design & engineering phase through to the manufacturing operation and our quality control department ensures that only the highest quality products leave the factory. In addition, we have factory trained technicians to handle any necessary on-site installations and carry out routine maintenance. However, sometimes you may require some very specialized equipment and our energetic Design & Engineering Group is available to guide you through every phase of your product. Our innovative, patented designs are evidence of our dedication to research and product development and this integrated effort ensures that our units meet or exceed current standards or specifications. Our team will respond to your needs, and you will readily understand why so many other companies, institutions, hospitals and government agencies rely on our products and services.



Biological Containment Hood - CLASS II, Type A