The Expanflex 'AFX' Series is a potable water system designed exclusively by Hamlet & Garneau for commercial, agricultural and industrial use. Offered in tank sizes ranging from 190 L (42 gal.) to 6 023 L (1 325 gal.), the Expanflex AFX system has 100 per cent non-metallic wetted parts made of FDA-approved materials. The 'AFX' Series has a replaceable butyl bladder and full-flow PVC connection.

Hamlet & Garneau also produces air separators, purgertype separators and glycol make-up packages.

Well-known for its engineering skills, Hamlet & Garneau is Canada's leading custom manufacturer of prepressurized hydropneumatic systems.



Hoyme Manufacturing Inc. P.O. Box 1485 Camrose, Alberta Canada T4V 1X4

Tel: (403) 672-6553 Fax: (403) 672-2997

Hoyme manufactures automatic motorized air dampers (ACA PAC) designed to give complete control of replacement and combustion air in oil- and gas-fired boilers and furnaces for residential and commercial uses.

The Energy Saver ACA PCA air-control dampers from Hoyme meet building code requirements and are available in a choice of insulated and non-insulated models in sizes of up to 40 cm (16 in.) Combustion air dampers for one or two appliances are supplied with protective screen up to 23 cm (9 in.) in size.

Hoyme produces a wide selection of accessories including adaptors that allow connection to other voltages, diffusers for combustion air and fireplace chimney power caps.

All Hoyme products are exceptionally reliable and reflect the company's commitment to quality.



The automatic motorized Energy Saver aircontrol dampers are designed for complete air control in boilers and furnaces.

ISKO Heat Exchangers Ltd. 2700, rue de Miniac Saint-Laurent, Québec Canada H4S 1K9

Tel: (514) 337-5192 Fax: (514) 337-5482

Recognized for its excellent design and engineering capabilities, ISKO is one of Canada's best-known custom manufacturers of heat exchangers.

ISKO designs, machines and assembles heat exchangers for a wide range of cooling and heat-recovery applications in arenas, food processing systems, breweries, petrochemical plants, oil refineries and other industries.

The company produces heat exchangers up to 1.2 m (4 ft.) in diameter and 12.2 m (40 ft.) in length, in a choice of corrosion-resistant metals including stainless steel, carbon steel, copper, nickel, titanium and zirconium.

ISKO engineers create heat exchangers with straight tubes, U-tubes, fixed and removable tube bundles; shell and tube type units; and other designs that best fit specific applications and meet ASME, TEMA, CSA, API and other relevant code requirements.



ISKO custom manufactures heat exchangers from such materials as carbon steel and copper for tough industrial applications.