

PEM Fountain Co.
 Division of Imperial Irrigation Co. Ltd.
 P.O. Box 426
 Richmond Hill, Ontario
 Canada L4C 4Y8
 Tel: (416) 889-3201
 Fax: (416) 884-8941

■ PEM designs and manufactures a comprehensive line of fountain equipment recognized to be among the best in the world. As a result, many prestige decorative fountain installations in major cities of North America, Europe, Asia and Australia are based on made-to-order PEM components.

The PEM product line offers an outstanding selection of nozzles and spray jets for any size decorative fountain; cast bronze underwater lighting fixtures designed for power outputs of up to 1 000 W at full or low voltage, complete with support equipment such as submersible junction boxes, conduits, fixtures and fittings; specialized control equipment including water level controls (electrical and electronic), wind velocity activated electronic safety shut-off switches and sequencing controls for underwater colour illumination.

Modern design, advanced production technology, fine workmanship and optimum choice of materials ensure the reliability and superior quality of PEM fountain components.



Water harnessed into beautiful action by PEM Fountain.

Regal Medi-Spa Co. Inc.
 3520 - 11 McNicoll Avenue
 Scarborough, Ontario
 Canada M1V 4V6
 Tel: (416) 298-2366
 Fax: (416) 298-4482

■ The Regal Medi-Spa horizontal shower is the most innovative and efficient system of its kind on the market today. The Medi-Spa is designed for ambulatory, semi-ambulatory, geriatric and chronic-care patients. It is also ideal for spinal cord injuries, palliative care and oncology patients as well as post-operative bathing for ICU/CCU, neurosurgery, gynaecology and burn patients.

The Special Handling Unit (SHU) eliminates the need for lifting devices, assures privacy and provides an invigorating total-body spray in a warm, draft-free environment. A clip-on basin simplifies hair washing and a special water deflector curtain keeps floors safely dry.

The Burn Patient Unit (BPU) has specially designed fine-mist sprays that gently cover the entire body of a burn victim. The access ports permit the attendant to remove dressings and perform necessary care while the patient is in a controlled environment.

Regal Medi-Spas are constructed of double-walled gel-coated fibreglass and are equipped with dual pressure thermostatic mixing valves with anti-scald safeguards and built-in dispensers that mix and blend lotion, soap/shampoo and disinfectant as needed.

The Medi-Spa trolley, which fits into each bathing system, is of bedside height to facilitate patient transfer. The transporter is constructed of a tubular stainless steel frame with a reusable nylon netting.

Hospitals and nursing homes throughout North America depend on Regal Medi-Spa bathing systems.