

Heating

Watts Regulator of Canada Ltd.

441 Hanlan Road
Woodbridge, Ontario
Canada L4L 3T1

Tel: (416) 851-8591
Fax: (416) 851-8788

■ Watts Regulator specializes in the design and manufacture of regulation safety devices for water and steam services.

The Watts FS10 Series of flow switches accurately monitors liquid flow in pipelines servicing water systems, heating systems, air conditioning and process installations in industrial and commercial applications. The single-pole, double-throw switch of this series can be utilized to start or stop a pump when flow or no flow conditions exist, or may actuate a signalling device when flow is inadequate. 'Wetted' parts of the switch are made of brass and beryllium copper to prevent corrosion.

The Watts FS20 (Nema 4X) type flow switch is similar in function to the FS10 Series but has a water-tight, dust-tight and corrosion resistant switch housing. The FS20 Series is recommended for use in high humidity areas.

The Watts line of cast iron and bronze steam safety relief valves includes the Figure 10 (ASME Section IV) cast iron relief valves designed for industrial and commercial steam heating boilers with operating pressures from 34.5 to 103 kPa (5 to 15 psig). The Watts Figure 15 cast iron/bronze safety relief valves are designed for over-pressure protection of low- to medium-pressure steam boilers, high-volume blowers and compressors, air pollution control equipment, dryers, dust collectors and similar pneumatic systems.

For steam boilers with pressures to 1 724 kPa (250 psig), Watts manufactures the rugged, dependable Figure 31 (ASME Section I) cast-bronze safety relief valve. The Watts Figure 41 is a cast-bronze high-capacity, full-nozzle safety relief valve for saturated steam service on unfired pressure vessels, steam lines and other applications up to 1 724 kPa.

For all quarter-turn pneumatic actuation requirements, the company produces the Watts PA and PAS Series of pneumatic actuators. Designed for 17 to 339 N m (150 to 3 000 in./lb.) torque output, the PA and PAS Series actuators are of double-rack and pinion construction, double-acting and spring-return.

Watts also manufactures water system accessories such as bronze and ABS foot valves, check valves and sand strainers.

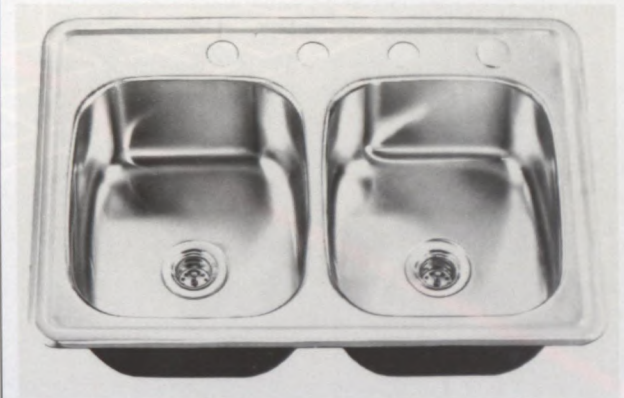
Wessan Plumbing Manufacturing Ltd.

1775 Drew Road
Mississauga, Ontario
Canada L5S 1J5

Tel: (416) 677-7500
Fax: (416) 677-4960

■ Established in 1951, Wessan is a prominent Canadian manufacturer of stainless steel sinks for residential, institutional and industrial applications. The Wessan sink sets the standard for quality, convenience and long service.

Wessan kitchen, bar and laundry sinks for the home are produced from nickel/chrome stainless steel in a choice of single-, double- and triple-bowl models, offered in a variety of bowl depths and sizes. For optimum convenience, combination units may feature bowls of different capacities. The Wessan stainless steel sinks are available with machine ground 'diamond-glo' or 'satin' finished bowls and are highlighted by a gleaming mirror-polished ledge to accent any application. All sinks are fully under-coated to dampen sound.



The Wessan DRL-23 stainless steel kitchen sink has a machine ground 'diamond-glo' or 'satin' finish highlighted by a gleaming polished edge.