





CANADA

DEPARTMENT OF TRADE AND COMMERCE  
STANDARDS DIVISION

IN YOUR REPLY REFER TO FILE No. ....

OTTAWA, December 6th, 1951.

## NOTIFICATION OF TYPE LISTING

Under the provisions of the appropriate Act, the apparatus specified and illustrated herein has been listed as a Class A device, and may be used in Canada in accordance with the conditions applicable to this classification.

**Authority:** Weights and Measures Act, Chapter 212, R.S. 1927, and Regulations thereunder (P.C. 3459).

**Apparatus Listed:** Siamese type computing gasoline dispenser for retail trade use, Model 22, manufactured by the S. F. Bowser Company, Limited, Hamilton, Ontario.

**Rating of Apparatus:** 12 gallons per minute capacity, one unit delivering; 8 gallons per minute capacity each unit, two units delivering simultaneously.


**Application:** Retail gasoline trade.

**Conditions:** As prescribed in P.C. 3459, with the added requirements that the registering dial shall be marked with the words "THIS HOSE SERVES ONLY THIS DIAL" with appropriate arrows, applied in a reasonably permanent manner and to be in view of and easily read by the customer. Hose nozzles must be equipped with automatic check valves in addition to the manually operated valve.

**Description:** This gasoline dispenser consists of two separate metering units and two separate computing dial heads within the one casing. The fundamental design of each meter unit assembly is similar to Bowser Model 577, except that the pump, motor and air release are single units functioning for both pumps. Each dispenser is equipped with a Bowser  $1\frac{1}{2}$  inch meter, air eliminator, Bowser interlocking device, and separate hose  $13\frac{1}{2}$  feet long with pulley and weight retrieving device. Two separate registering computing Veeder Root heads are installed which register the amount of sale up to a maximum price of 49.9¢ per gallon and records the gallonage delivered in gallons and tenths of gallons.

**Testing:** The standard tests for a retail gasoline meter pump shall apply to each unit.

  
C. S. Phillips,  
Assistant Director (W&M),  
Standards Division.

  
R. W. MacLean,  
Director,  
Standards Division.

Reference: A-197

BOWSER SIAMESE ROL-WAY METER PUMP

MODEL 22

