

TRADE AND COMMERCE  
CANADA

SD-WA.31

## STANDARDS DIVISION

OTTAWA, January 7, 1949

PLEASE QUOTE FILE.....

## 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: Model 577 Computing Gasoline Pump (Low Model), manufactured by the S. F. Bowser Company, Limited, Hamilton, Ont.

Rating of Apparatus: 15 gallons per minute.

Application: Retail gasoline trade.

Conditions: Listing granted in accordance with P.C. 3459 provided that each pump bears a serial number marking and rated capacity marking.

Description: This model consists of an electric motor-driven, vane type rotary pump which is provided with volume and pressure regulators and a float type air separator; a positive displacement meter having accuracy adjustment; and a Veeder-Root computing head marked in tenths of gallons. The mechanism is enclosed in a steel metal housing approximately 15 in. x 13 in. x 5 7/8 in., and has glass bowl indicators in the front and rear. A synthetic rubber, gasoline resistant hose (Rol-way type) is provided.

Testing: The standard tests for a computing gasoline pump will apply.

J. L. Stiver  
Chairman, Examining Board.

A. F. Gill,  
Director of Standards.

COMPUTING GASOLINE PUMP (LOW MODEL)

