



STANDARDS DIVISION

OTTAWA, August 15, 1955.

APPROVAL LISTING

Retail Gasoline Dispensing Meters - Manufactured by
S.F. Bowser Co. Limited, 344 Sherman Avenue North,
Hamilton, Ontario.

Under the provisions of the Weights and Measures Act, Chapter 292,
R.S.C. 1952, and Regulations thereunder (P.C. 6894), the apparatus specified and
illustrated herein have been listed as approved devices and may be used in Canada
in accordance with the conditions applicable.

Apparatus Listed: Computing Retail Gasoline Dispensing Meters, Models 577-TVR and
577-TVRC equipped with remote pumping unit Model 722.

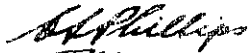
Rating of Apparatus: 12 gallons per minute.

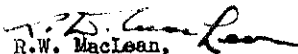
Application: Dispensing gasoline in retail trade.

Conditions: As prescribed in P.C. 6894.

Description: These devices include in their assembly the same counting head and
meter as installed in Model 577-TVC, SD-WA.219. The piping has been
re-arranged as the motor, pump and air eliminator is assembled as a
compact unit located remotely from the dispenser and may service a
number of dispensers. The number serviced depends on the capacity of
the Model 722 pumping unit used. The dispenser is equipped with an
interlocking device which operates a valve in the supply line and is
equipped with two sight glasses. Model 577-TVRC is equipped with a
cable retracting device on the discharge hose and Model 577-TVR is
equipped with a Roll-Way hose retracting device which retracts the
discharge hose within the casing when the hose is not in use. The
dispensers in other respects are identical.

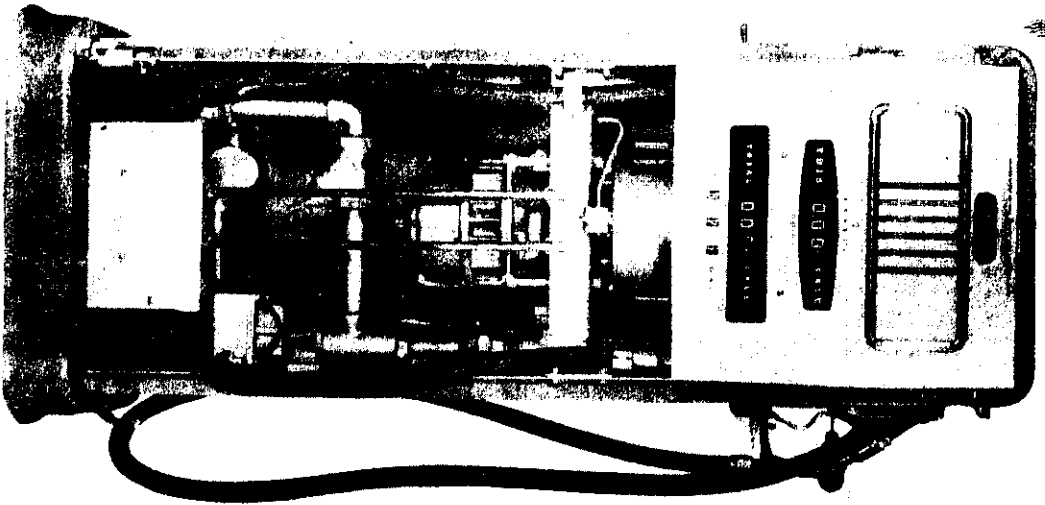
Testing: The standard tests for a Retail Gasoline Dispenser shall apply.


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


R.W. MacLean,
Director,
Standards Division.

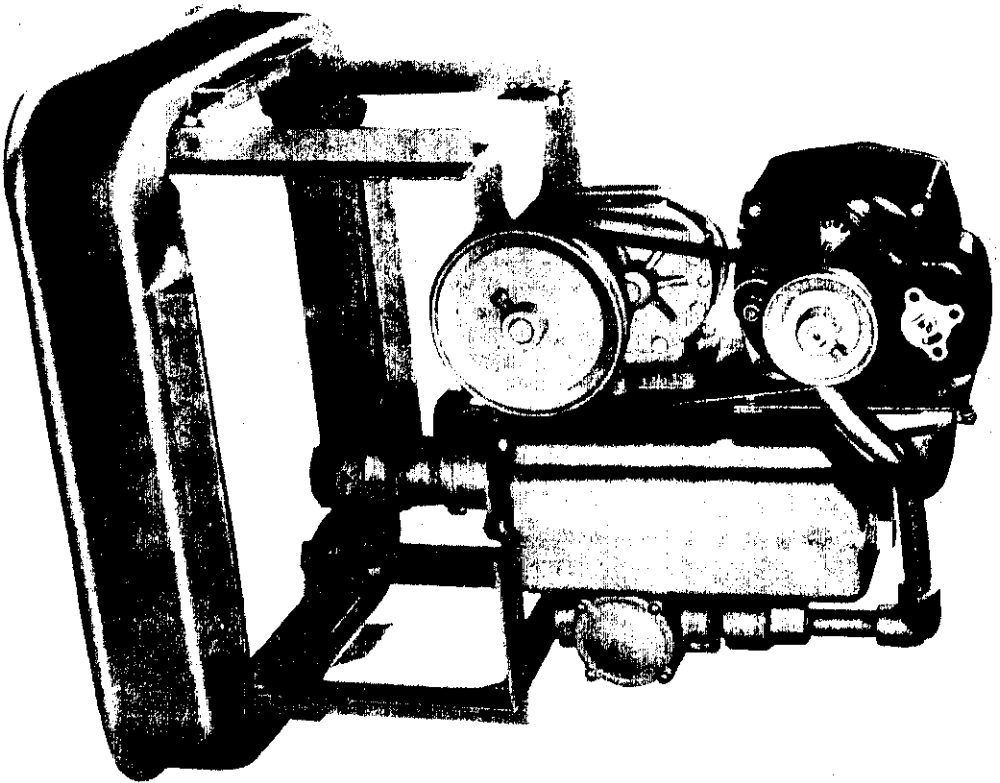
Reference: A-331

Model 577-TVR



WITH REMOTE PUMPING UNIT

Model 722
Jumping Unit



Model WA-222