

TRADE AND COMMERCE
CANADA

SD-WA.15

STANDARDS DIVISION

OTTAWA, January 21, 1948.

NOTIFICATION OF TYPE APPROVAL

The apparatus specified and illustrated herein has been duly approved under the provisions of the appropriate Act, and may be admitted to verification in Canada.

Authority:- Weights and Measures Act, Chapter 212, R.S. 1927.

Ruling Body:- The Approvals Board, Standards Division.

Apparatus Approved:- Model 855, Red Seal Computing Gasoline Pump, manufactured by Neptune Meters, Limited, Long Branch, Ontario.


Rating of Apparatus:- 10 gallons per minute.

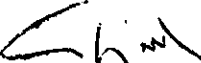
Application:- Retail gasoline trade.

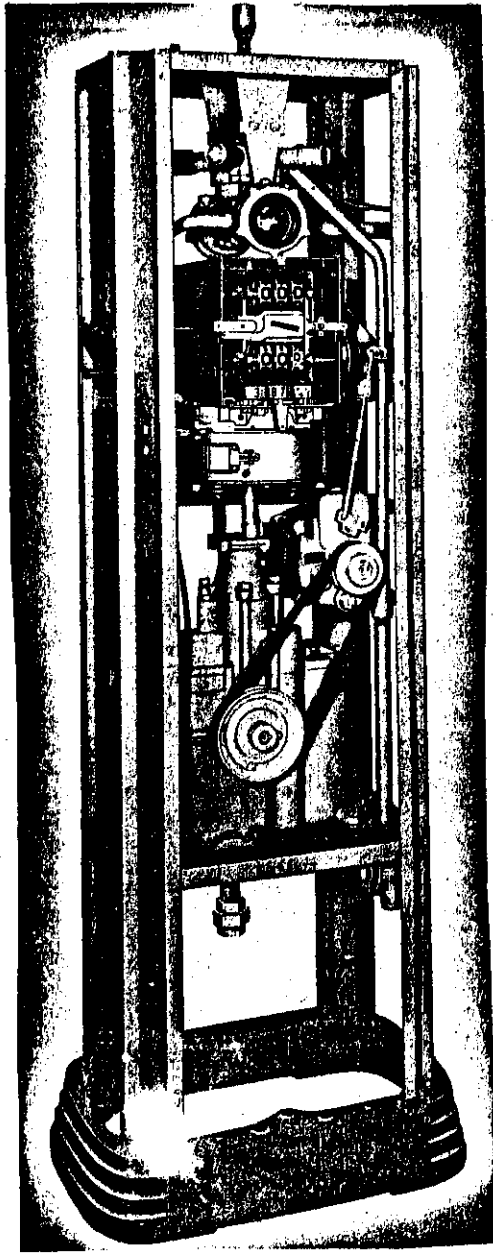
Limiting Conditions:- Approval applies only to models equipped with meters having (a) no by-pass; (b) by-pass plugged and sealed.

Description:- The Red Seal Gasoline Pump comprises the standard assembly of motor-driven pump, air separator, meter, computing head, and delivery hose. The meter is a rotary piston design, with registration adjustment by means of a set of selective gear ratios which change the relative speed between metering and registering components in pre-determined steps of the order of 0.1%.

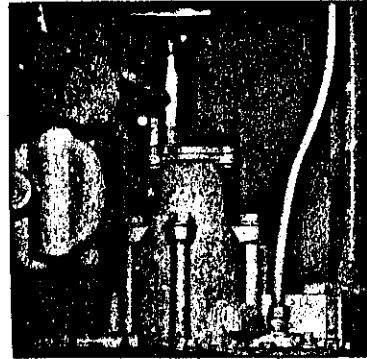
Testing:- The standard tests applicable to a gasoline pump will apply.


J. L. Stiver,
Chairman, Approvals Board

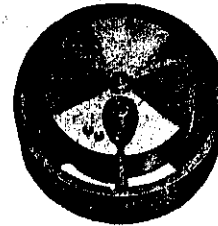

A. F. Gill,
Director of Standards



COMPLETE ASSEMBLY



METER



PISTON
and
MEASURING CHAMBER