

STANDARDS DIVISION

OTTAWA, December 10, 1947.

NOTIFICATION OF TYPE APPROVAL

The apparatus specified and illustrated herein have 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.

Buling Body: The Approvals Board, Standards Division.

Apparatus Approved: - Models 876-D and 876-DH Mon-Computing Gasoline Pumps, manufactured by The Wayne Pump Company, Toronto, Ontario.

Eatings of Apparatus: - Model 876-D - 15 gallons per minute; Model 876-DE - maximum rate approximately 10 gallons per minute.

Application: - Retail gasoline trade.

Description: Nodel 876-D is the standard Wayne assembly, using the same component parts as the Model 70 but with a non-computing head. Model 876-DE differs from the 876-D in being hand-operated, the motor-driven pump unit being replaced by a Deming semi-rotary valve hand pump. This hand operation necessitates the measuring device working with a "dry" hose, and a weir is provided immediately after the sight-glass to determine the liquid level before and after serving. A vacuum breaker installed at the highest point of the discharge line insures complete hose drainage.

Testing: The standard tests for a non-computing pump will apply, with the added presentions in the case of Model 876-DE necessary to units using a "dry" hose.

Wohnis

J. L. Stiver, Chairman, Approvals Board

Director of Standards

MODEL 876-D

NODEL 876-DE