



CANADA

DEPARTMENT OF TRADE AND COMMERCE
STANDARDS BRANCH

S-WA.553

OTTAWA, April 27, 1965.

APPROVAL LISTING

BENNETT- GASOLINE DISPENSERS

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 gasoline dispensers; self-contained units with suction pumps and air eliminators; model numbers as listed below:

<u>Model</u>	<u>Description</u>
3025	Two-product twin dispenser with suction pumps. Upper section containing the computer etc., identical to that on model 3022. Lower portion of cabinet similar that on model 2086, except shorter.
3027	Single-product twin with suction pump. Upper section containing the computer etc., identical to that on model 3024. Lower section of cabinet similar to that on model 2076, except shorter.

Manufactured by John Wood Company Ltd., 101 Hanson Street, Toronto 6, Ontario.

Rating of Apparatus: Maximum 15 gpm.


Application: Dispensing gasoline in retail trade.

Conditions: As prescribed in P.C. 6894.

Description: The model 3027 dispenser now uses a 1/2 h.p. motor instead of the 3/4 h.p. previously used on single-product twin models. Also a solenoid pilot valve system is used for product control. A "Cam-Ac" motor switch-interlock mechanism and venturi type sight glass are used, as on the model 3015.

Testing: The standard tests for a gasoline dispenser shall apply.


C. S. Phillips,
Chief, Weights & Measures Division,
Standards Branch.


R. W. MacLean,
Director,
Standards Branch.

Ref: SL-102-A51

BENNET - GASOLINE DISPENSERS

