



TRADE AND COMMERCE
CANADA

STANDARDS DIVISION

OTTAWA, February 4th, 1959.

APPROVAL LISTING

BENNETT GASOLINE DISPENSERS

2000 SERIES

Under the provisions of the Weights and Measures Act, Chapter 292, R.S.C. 1958, 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 and non-computing gasoline dispensers.

Complete with motor and pump - Computing models: 2066, 2066,
2066D, 2076 and 2086.

With remote pumping unit - Computing models: 2052, 2062, 2072
and 2082.

NOTE: The above mentioned models may be equipped with non-computing registers and the applicable model number listed above shall apply with the suffix (-1) added.

The suffix (D) indicates a 3/4 H.P. motor is installed.
Manufactured by: John Wood Company Limited, 101 Hanson Street,
Toronto, Ontario.

Rating of Apparatus: Maximum flow 12 G.P.M. to 20 G.P.M. depending on motor installed.

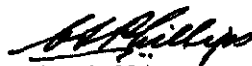
Application: Retail gasoline trade.

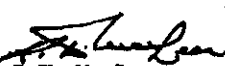
Conditions: As prescribed in P.C. 6894.

Description: These devices are similar in basic construction, design and components to the 1000 series dispensers listed on SD-WA. 356 with the following exceptions:

- (1) The meter adjustment has been changed to a micro type to allow finer adjustment.
- (2) The dispenser casing has been enlarged, streamlined and the reading face changed.

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


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

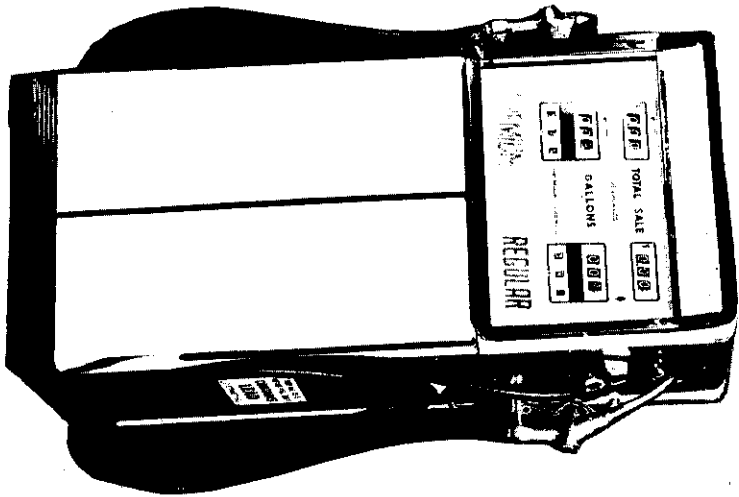

R.W. MacLean,
Director,
Standards Division.

Reference: A-519, A-459, A-453 and A-452

BEHRENS GASOLINE DISPENSERS
8000 SERIES

SD-M. 357

MODEL 2076



MODEL 2038

