



TRADE AND COMMERCE
CANADA

STANDARDS BRANCH

OTTAWA, September 22, 1959.....

APPROVAL LISTING

BENNET GASOLINE DISPENSER

WITH PRESET COMPUTER

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 has been listed as an approved device and may be used in Canada in accordance with the conditions applicable.

Apparatus Listed: Computing gasoline dispenser equipped with preset computing head, Model 2066 manufactured by John Wood Company Limited, 101 Hanson Avenue, Toronto, Ontario.


Rating of Apparatus: Maximum flow - 12 G.P.M.


Application: Retail gasoline trade.

Conditions: As prescribed in P.C. 6894.

Description: This gasoline dispenser is basically the same as the 2000 series dispensers listed on SD-MA.357 except that the computer head in addition to registering money value and quantity delivered by Manual operation of the nozzle may also be preset to automatically deliver \$1.00, \$2.00, \$3.00, \$4.00 or \$5.00 values of the product dispensed and stop delivery automatically. In cases where the pre-selection represents a volume greater than required to fill the tank, the nozzle will automatically cut off the flow when the tank is full and only the amount and value delivered will be registered.

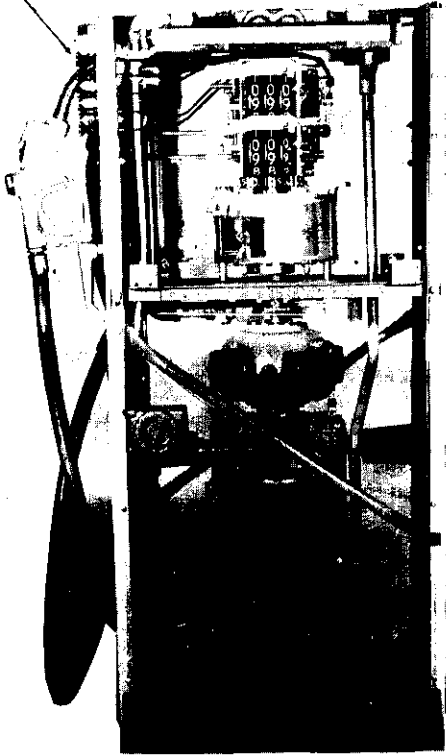
Testing: The standard tests for a gasoline dispenser shall apply and in addition a sufficient amount of gasoline should be discharged using the preset mechanism to insure that it is properly synchronized with the appropriate register indications. The nozzle is to be checked to insure that an efficient anti-drain check valve is installed.


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


R.W. MacLean,
Director,
Standards Branch.

Reference: A-519 and A-519A

PRESET SELECTOR



HANDLE IN FOR
NORMAL DELIVERY
HANDLE OUT FOR
PRESET DELIVERY

