



TRADE AND COMMERCE
CANADA

STANDARDS BRANCH

OTTAWA, June 15, 1961.....

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: Non-computing gasoline dispensers:

Models: 2788 and 2788D equipped with motor, pump and gallonage indicator.
 " 2789 and 2789D equipped with motor, pump, gallonage indicator and ticket printer.
 " 2788 equipped with remote pump and gallonage register.
 " 2792 equipped with remote pump, gallonage register and ticket printer.

NOTE: The suffix "D" indicates a 3/4 H.P. motor is installed.

Manufactured by John Wood Company Limited, 101 Hanson St., Toronto, Ontario.

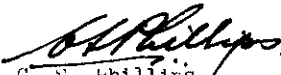
Rating of Apparatus: Maximum flow 12 G.P.M. and 20 G.P.M. when equipped with 3/4 H.P. motor.


Application: Metering gasoline or other petroleum products, for which it has been calibrated, in retail or wholesale quantities.

Conditions: As prescribed in P.C. 6894.

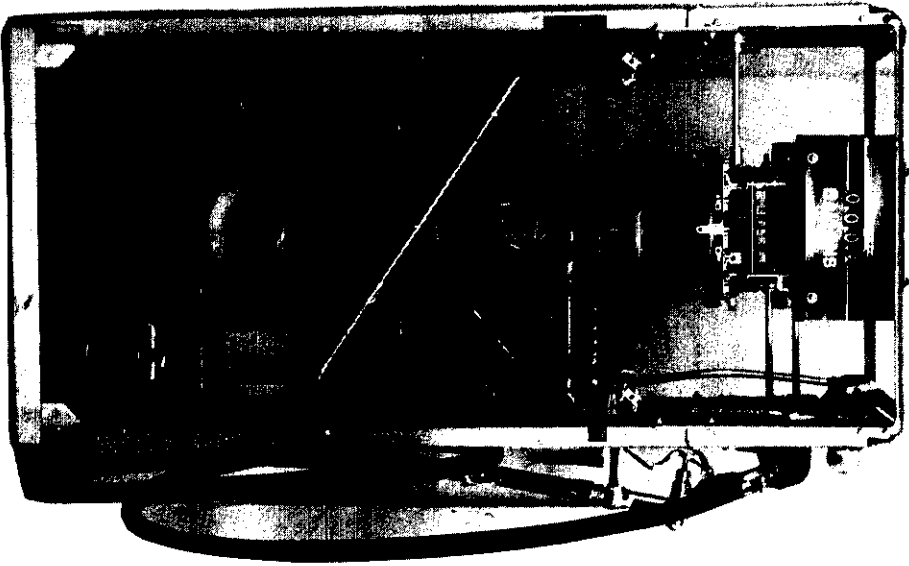
Description: These devices are basically similar to the 2100 series listed on S-WA. 429 except that the register does not compute money value. The ticket printer, when installed is accumulative type, and register and printing mechanism are provided with interlocking devices. A sight glass is installed at the highest point in the piping system.

Testing: The standard tests for a retail meter shall apply.


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

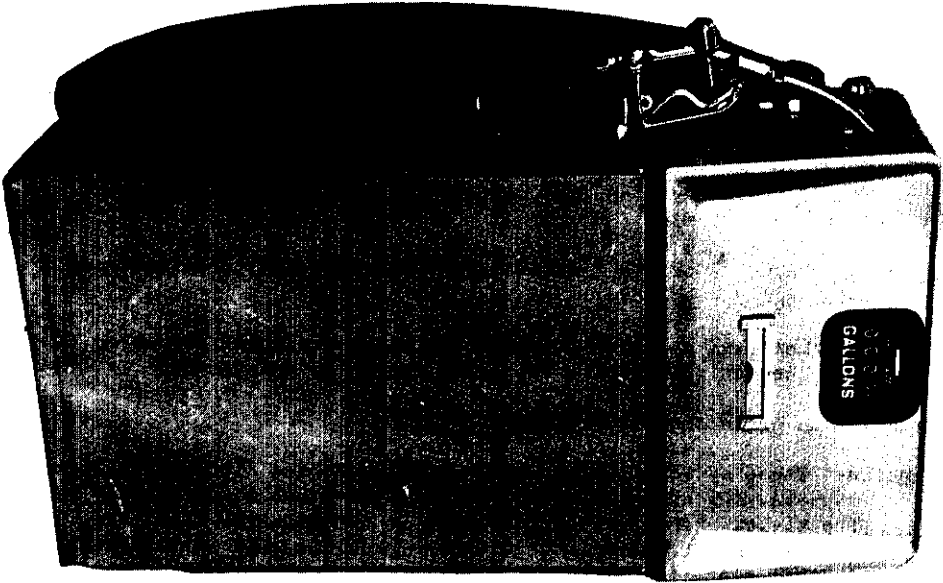

 R. W. MacLean,
 Director,
 Standards Branch.

Reference: A-611



BENNETT GASOLINE DISPENSER

MODEL 2789



S-MA.431

