

TRADE AND COMMERCE
CANADA

STANDARDS DIVISION

OTTAWA, December 12, 1955.

APPROVAL LISTING

Retail Gasoline Dispensers - Manufactured by John Wood
Company, Limited, 101 Hanson Avenue, Toronto 6, Ontario.

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 retail gasoline dispensing meters with remote
pumping unit, Models 952, 962, 952P and 962P.


Rating of Apparatus: Maximum rate of flow - 12 gallons per minute.

Application: Dispensing gasoline in retail trade.

Conditions: As prescribed in P.C. 6894.

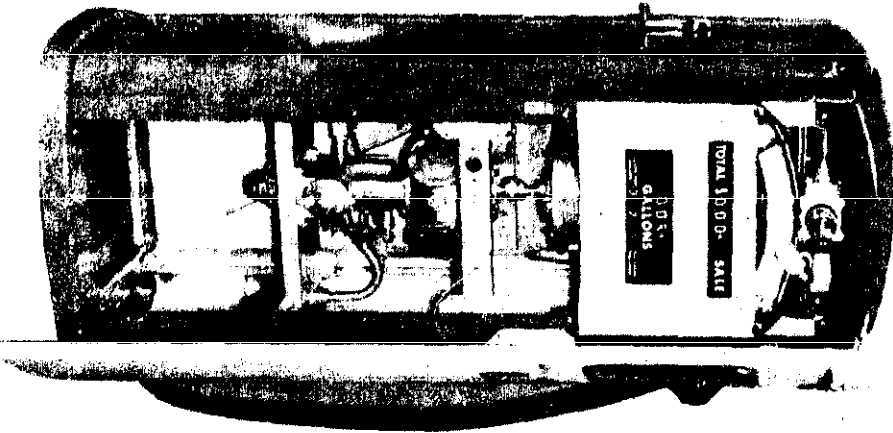
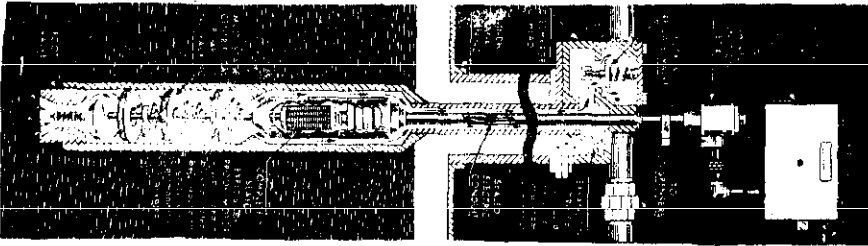
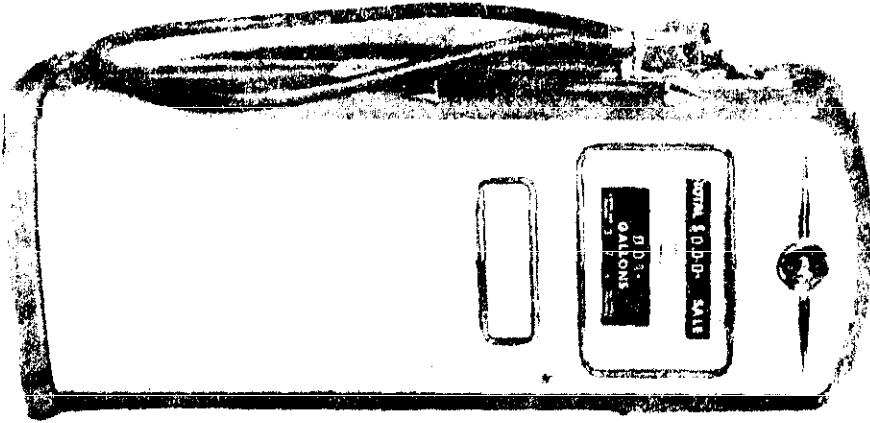
Description: These devices include in their assembly the same counting head,
meter and hose retraction means as Models 956 and 966 listed on
circular SD-WA.199. The dispensers are equipped with an inter-
locking device connected to the counting head, switch and inlet
valve located on the upstream side of the meter. The remote
pumping unit is of the submerged centrifugal type located in
the storage tank. These devices do not require the conventional
air separator. The suffix letter P denotes that the casing is
equipped with an advertising panel.

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


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


R.W. MacLean,
Director,
Standards Division.

Reference: A-364



HEAVY GASOLINE DISPENSER
(REMOTELY SUBMERGED PUMP SYSTEM)

Model 9-27

SUBMERGED PUMP

SD-111, 244

