



CANADA

DEPARTMENT OF TRADE AND COMMERCE  
STANDARDS BRANCH

S-WA.554

OTTAWA, February 22, 1965.

APPROVAL LISTING

BENNETT - REBUILT 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.

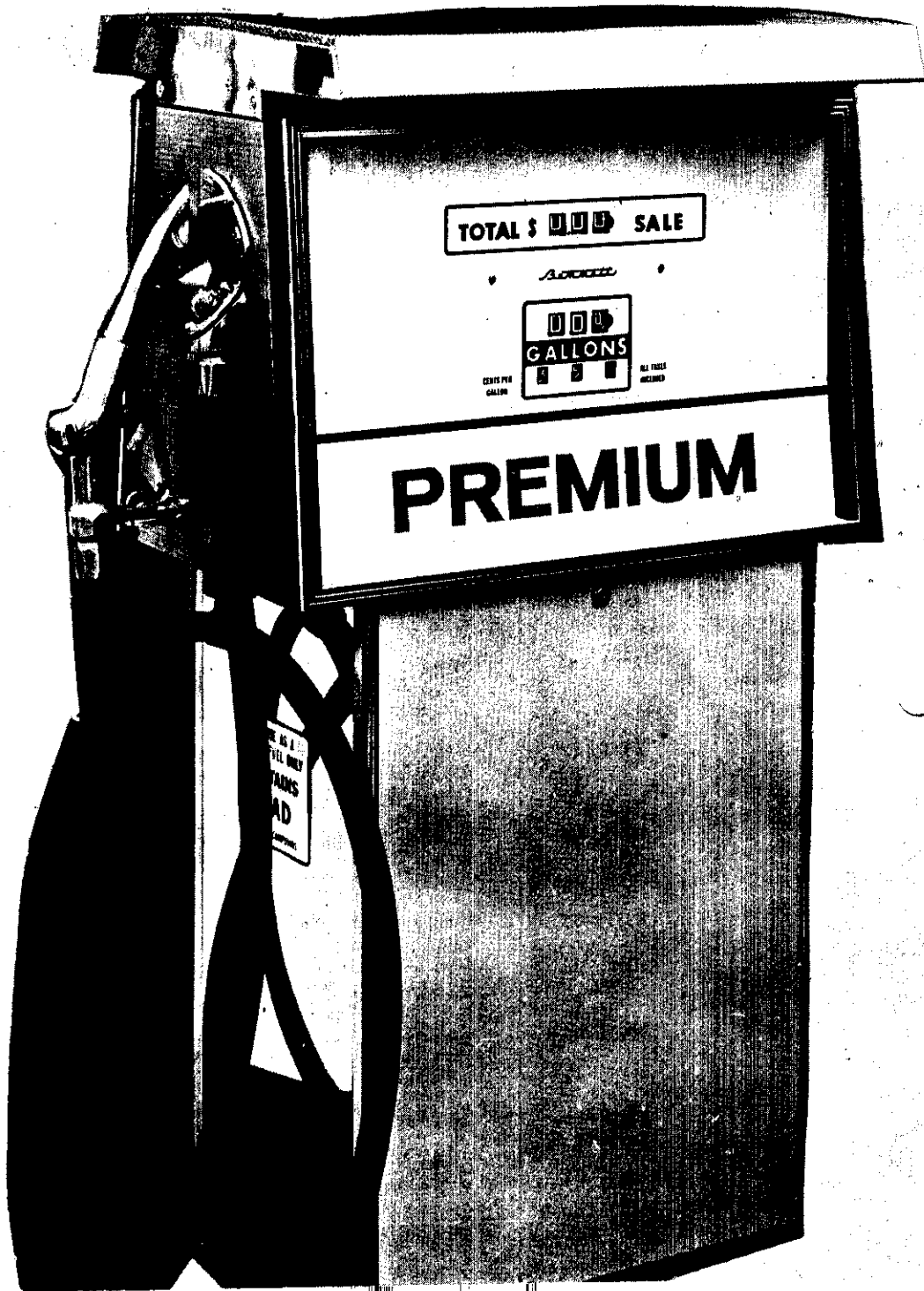
Apparatus Listed: Computing type gasoline dispensers; rebuilt from the working components of older approved models; with new model numbers as listed below:

| <u>Model</u> | <u>Description</u>  |
|--------------|---|
| R3315-01     | Single, suction pump dispenser, utilizing the complete pumping unit, the motor, the meter, the computer, and the interlock assembly taken from Bennett series 500 and 600 dispensers; and incorporating a separate motor switch, a "Cam-Ac" mechanism, and new full-flow see gauge; assembled in a new unlighted T-style cabinet. |
| R3215-01     | Single, suction pump dispenser, identical to the model R3315-01 except lighted by means of an externally installed canopy unit.   |
| R3315-02     | Single, suction pump dispenser, similar to model R3315-01 except the overhauled components are from older Bennett series 700 and 900 dispensers.  |
| R3215-02     | Single, suction pump dispenser, identical to model R3315-02 except lighted by an externally installed canopy unit.  |
| R3315-03     | Single, suction pump dispenser, similar to model R3315-01 except the overhauled components are from series 1000 Bennett dispensers. New unlighted T-style cabinet.  |
| R3215-03     | Single, suction pump dispenser, identical to model R3315-03 except lighted by an externally installed canopy unit.  |

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

...../2

BENNETT - REBUILT GASOLINE DISPENSERS



Rating of Apparatus: Maximum capacity 11 gpm.

Conditions: As prescribed in P.C. 6894.

Application: Retail gasoline trade.

Description: The major working components are taken from older approved dispensers and thoroughly overhauled to perform substantially as well as new ones before being installed in modern T-shaped cabinets. New current production components are installed in place of original components beyond repair. Normally the only new components added will be a separate motor switch and "Cam-Ac" mechanism and a redesigned see-gauge.

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

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

  
R.W. MacLean,  
Director,  
Standards Branch.

Reference: A-8B

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

(

(

)