

DEPARTMENT OF TRADE AND COMMERCE
STANDARDS BRANCH

Ottawa, June 8, 1964.

APPROVAL LISTINGBENNETT - REBUILT MODEL R2066 GASOLINE DISPENSER

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; self-contained units, rebuilt from overhauled component parts of older previously approved models. The dispensers will use the following new model numbers:

- R2066 - Single suction type dispenser rebuilt from components of Bennett Models 756, 766, 956, 966, 1056 and 1066 dispensers. Meter is mounted off the pump centre line.
- R2066A - Single suction type dispenser rebuilt from components from Bennett Model 646 dispenser. Meter is mounted on the pump centre line. The hose hook, control lever and interlock mechanism is slightly different from that in the R2066.
- R2066B - Single suction type dispenser rebuilt from components from Bennett Model 541 dispenser. The same as the Model R2066A, except that control handle and nozzle boot is the same as on the 2000 series, and a new interlock mechanism is supplied.

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

Rating of Apparatus: Maximum capacity 11 g.p.m.

Conditions: As prescribed in P.C. 6894.

Application: Retail gasoline trade.

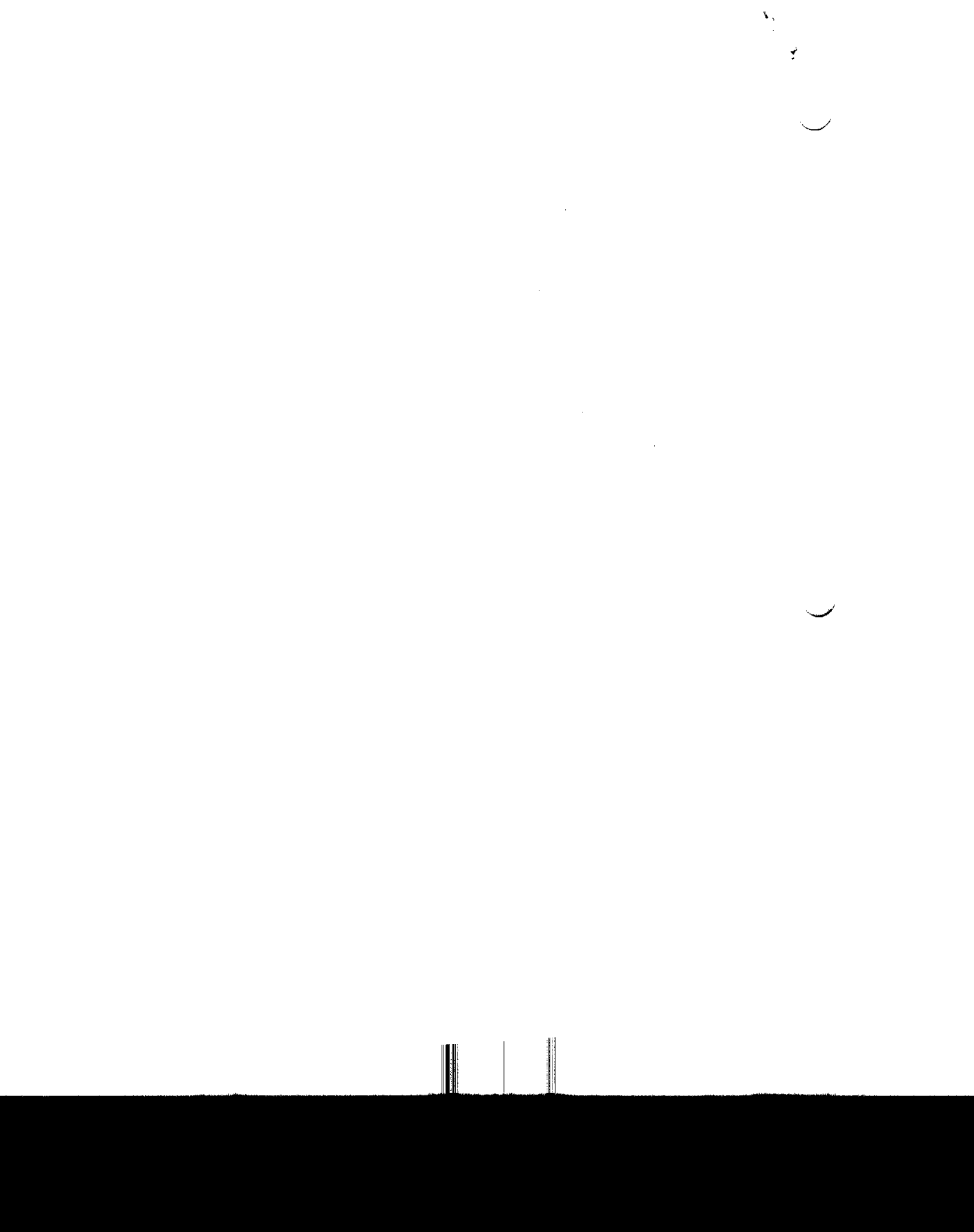
Description: Although these units incorporate the components from older used dispensers they have been thoroughly overhauled to perform substantially as well as new ones before being installed in new housings. The housing is very similar to that used for approved model 2066 (SD-WA.382) and the same visi-gauge, hose outlet and retraction system is used. The cabinet may have either a metal hinged door or a plastic sliding door. The lower door may be porcelain or chrome plated, and sides and top may be aluminum.

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

C. S. Phillips
C. S. Phillips,
Chief, Weights and Measures Division,
Standards Branch.

Reference: A-8

R. W. MacLean
R. W. MacLean,
Director,
Standards Branch.



BENNETT - REBUILT MODEL R2066 GASOLINE DISPENSER

