

SD-WA_243

STANDARDS DIVISION

OTTAWA December 8, 1955.

APPROVAL LISTING

Retail gasoline dispensing meters - Manufactured by Gilbert and Barker Manufacturing Company, 64 Jefferson Avenus, Toronto, Ontario.

Onder 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 gasoline dispensers with remote pumping units, Models C914RC, C924RC, C904RC and C906Rc. Remote pumping units, Models RCP-1, RCP-2, RCP-3, RCP-400 and M3P32B-4.

Hating of Apparatus: Maximum rate of flow - 11 gallons per minute.

Application: Dispensing gasoline in the retail trade.

Conditions: As prescribed in P.C. 6894.

Description: These devices in the dispenser cabinet have the same counting head and meter as Models 924 and 914 approved by circular SD-WA.147 but the pumping unit is located remotely with the air eliminator located in the pump assembly or in the dispenser cabinet if so required. An interlocking device is provided in the assembly.

Model C914RC is a twin meter pump for dispensing one grade of gasoline. The piping of C924 is arranged to deliver two grades of gasoline. C906RC and C904RC are single pumps and differ only in the means of hose retraction. The R.C.P. pumping units differ in capacity output. R.C.P.5 is equipped with dual pumping units for two grades of gasoline. R.C.P. 400 has also dual units but of larger capacity. The Model MSPO2D-4 is a self priming centrifugal pump of high capacity equipped with air separators for use with a large number of dispensers.

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

C.S. Phillips.

Assistant Director (Wow),

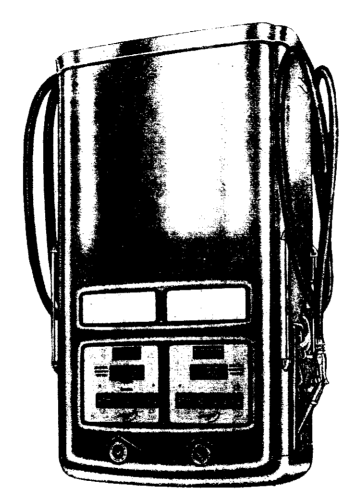
Standards Division.

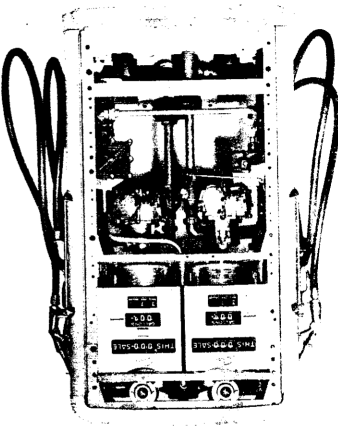
Reference: A-367

R.W. MacLean,

Director,

Standards Division.





MODELE CORVER

CASOLING DISPERSES CASOLING DISPERSES PART SERVICES

3D-EV-842