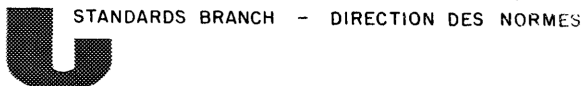


Department of consumer and corporate affairs / Ministère de la consommation et des corporations



## NOTICE OF APPROVAL

OTTAWA May 8, 1970.

Approved: Keene - Computing Type Gasoline Dispensers.

manufactured by: Keene of Canada Corporation Limited, Galt, Ontario.

Apparatus Listed: Computing type gasoline dispensers, model numbers as listed below:

Model:	<u>Description</u>
<b>7</b> 123L	Single hose; single 1/3 hp. suction pump.
7128L-D1	One product twin; single 4 hp. suction pump.
712SL-D2	Two product twin; two 1/3 hp. suction pumps.
712SL-U	Single product; hp. suction pump; (continuous duty)
712SL-D2U	Two product twin; two i hp. suction pumps (continuous duty)
71205-R	Single hose; remote submerged pump.
71205D-DIR	One product twin; remote subherged pump.
7123LD-D2R	Two product twin: remote submerged pumps.

Maximum 12 gpm. with 1/3 hp. motor. Maximum 15 gpm. with 3/4 ho. motor.

Application: Retail gasoline trade.

Description: Internally, these dispensers are the same as the corresponding Bowser models on S.WA-664; all working components such as the pump, sir eliminator, meter, check valve, etc., are Bowser. A new material, "Bowlon", of glassreinforced "Teflon" is now used for the piston cups (rings). The dispenser housing has been modified slightly, so that the windows on the computer compartment slope out at the top.

Testing: The standard tests for a (asoline dispenser shall apply.

References: SW-85-B16 SL-102-782

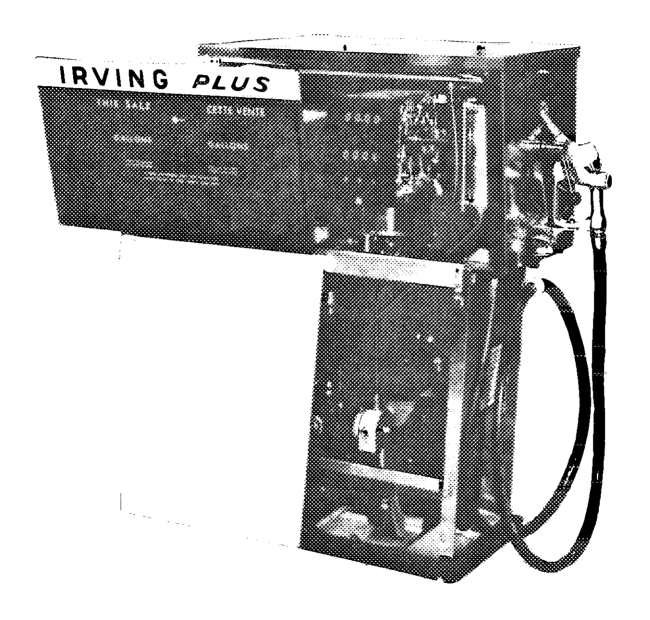
Note: Approval is granted under the Veights and Measures Act, Chapter 292, and Regulations therounder (P.C. 6894) for use in Canada under the general conditions of P.C. 6894, and under any special conditions listed above.

Weights and Measures Division,

Standards Branch.

Standards Branch.

## KEENE - COMPUTING TYPE DISPENSERS



Model 712 SL Dispenser Single hose; single suction pump