



TRADE AND COMMERCE
CANADA

SD-WA.322

STANDARDS DIVISION

OTTAWA, November 25, 1957.

APPROVAL LISTING

ERIE GASOLINE DISPENSERS
840 SERIES WITH BUILT IN PUMP.

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.

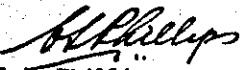
Apparatus Listed: Computing gasoline dispenser Models 840-16, 841-16, 843-16, 844-16 and 846-16 with capacities of 10 G.P.M., 15 G.P.M., 10 G.P.M., 15 G.P.M. and 10 G.P.M., respectively. Non computing gasoline dispenser Models 946-1-16 and 947-1-16 with capacities of 10 G.P.M. and 15 G.P.M., respectively. Twin computing gasoline dispenser Models 240-16 (one product) and 241-16 (two products) both with 10 G.P.M. capacities. Manufactured by Erie meter systems Inc., Erie, Penna., U.S.A.

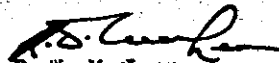
Application: Retail gasoline trade:

Conditions: As prescribed in P.C. 6894.

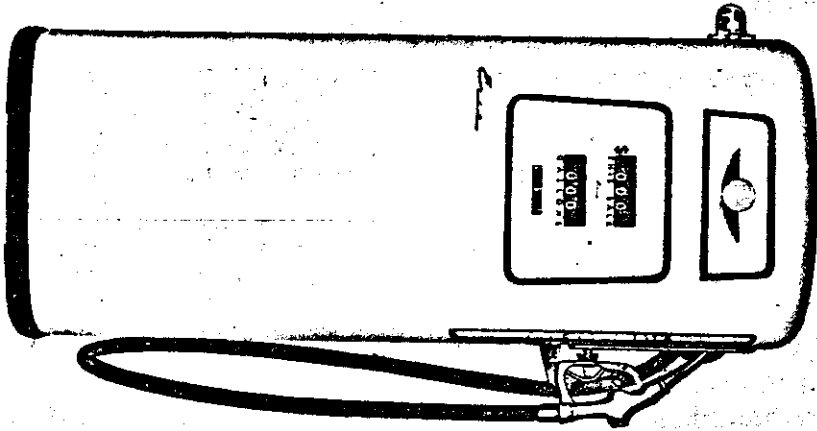
Description: These devices are gasoline dispensers incorporating the same meter, pump and piping layout as Models listed on SD-WA.252 and SD-WA.270 except that the Veeder Root head installed incorporates larger figures and a semi automatic register set back mechanism. Models listed vary with respect to means of hose retraction, capacity of motor, computing or non computing and Models 240-16 and 241-16 are twin dispensers. The shape of the register window has been changed and the manual set-back handle has been removed.

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

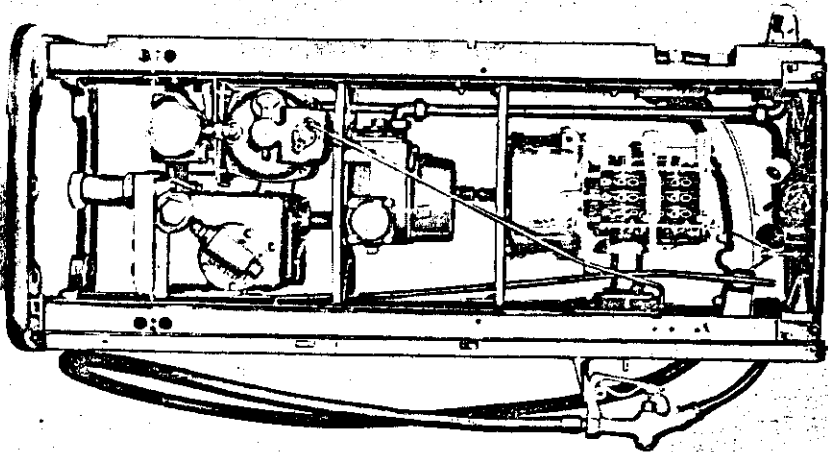

C.S. Phillips,
Assistant Director (W&M)
Standards Division.


R. W. MacLean,
Director,
Standards Division.

Reference: A-371A



HELE GASOLINE DISPENSER
FORM. 640-16



SD-7-1-53