SD-WA.254

STANDARDS DIVISION

OTTAWA February 2, 1956.

APPROVAL LISTING

Gasoline dispenser, commercial type - Manufactured by Eric Meter Systems Inc., Erie 6, Pennsylvania, U.S.A.

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: Meter pump with non computing reset registering head or reset counter and printer. Printer may be accumulative type. Models 910 and 930 with capacities of 10 G.P.M. and 15 G.P.M. respectively.

Application: (1) For use in general trade: Device must be equipped with interlocking device. (2) For use in wholesale trade (deliveries of 40 gallons or more). Interlocking device is not required.

As prescribed in P.C. 6894 with the following requirements mandatory: Conditions: (a) When device is equipped for general trade use, a plate is to be permanently affixed to the casing below the register bearing the legend -"Legal for delivery - This side only". (b) When device is equipped for wholesale use only, a plate is to be permanently affixed to the casing below the register bearing the legend -"Not legal for delivery of quantities under 40 gallons".

Description: These devices are non computing gasoline dispensers equipped with the same motor, pump air eliminator unit and meter as used on the Eric Model 743, SD-WA.252. The registering head is a reset type graduated in gallons and 1/10 gallons and in addition the device may be equipped with a reset printing head or an accumulative printing head. Model 930 is equipped with 3/4 H.P. motor and Model 910, 1/3 H.P. motor. The interlocking device provided, locks the motor in the off position until register is reset to zero, and prevents resetting to zero when the motor is in operation. The casing is the low commercial type with the counter set on top of the housing and the discharge hose looped around the device.

> The standard tests for a meter pump shall apply. When used as a wholesale pump quantities up to at least 40 gallons should be withdrawn and the volume checked.

> > R.W. MacLean

C.S. Phillips, Assistant Director (WEM). Standards Division.

Sthillips

Director, Standards Division.

Reference: A-371

Testing: