

SD-WA. 185

STANDARDS DIVISION

OTTAWA...August 18th, 1954.....

NOTIFICATION OF TYPE LISTING

Lubricant Meters - Manufactured by the Lincoln Engineering Company, 5701 Natural Bridge Avenue (2), St. Louis, Missouri, 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: Motor oil and gear lubricant meters, Models 872 and 880 with totalizer, registering in pints and 1/4 pints; Models 874 and 879 with totalizer, registering in quarts and 1/4 quarts; Model 2874 without totalizer, registering in pints and 1/4 pints.

Rating of Apparatus: 4 pints per minute.

Application: Metering of retail quantities of liquid luoricant.

Conditions: As prescribed in P.C. 6894, with the following specific requirements mandatory:

- (1) That means be provided for maintaining the delivery line from the meter to the nozzle rull of liquid at all times.
- (2) The pressure pump must be provided with means for preventing entrained air from entering the meter.
- (3) Dial to have the words "Turn pointer to zero before delivery" permanently and clearly marked on the dial race.
- (4) Means to be provided for sealing the meter.

Description: These meters are of the positive displacement oscillating piston type. The metering unit is identical with that listed on SD-WA. 134.

These devices may be operated in conjunction with either a manually operated pump or by an air pressure operated pump depending on the type of the assembly. They may be incorporated in a portable floor type assembly, a dormant floor type cabinet or with a retractible hose and suspended from a calling type cabinet. The serial number will be stamped near the sealing hole on the body of the meter.

Testing: The standard tests for a retail meter shall apply.

C. S. Phillips,

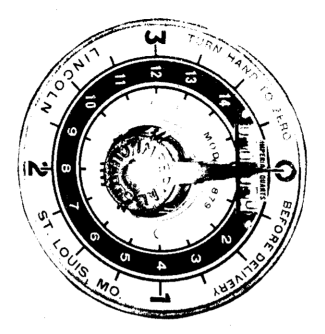
Assistant Director (Woll),

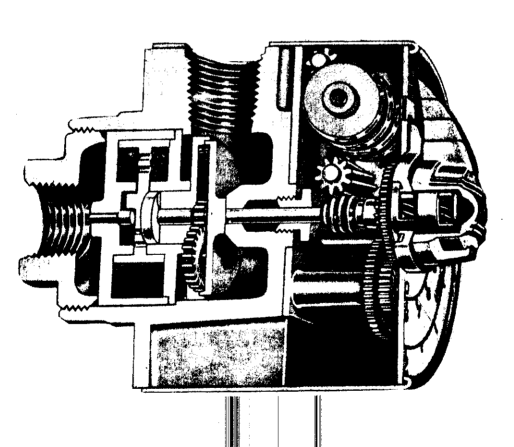
Standards Division.

Reference: A-278.

Director,

Standards Division.





MODEL 879