

STANDARDS DIVISION

OTTAWA April 22nd, 1954.

NOTIFICATION OF TYPE LISTING

Under the provisions of the Weights and Measures Act, Chapter 36, S.C. 1951, 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: Lubricating oil dispensing meter pumps operated by air pressure, electric power, or hand pump. Model 157769 meter with 8 pint dial and totalizer, Model 155631 with 8 pint dial, Model 157780 with outer 4 quart dial and inner 16 quart delivery totalizer dial, and totalizer; when these models are fitted with automatic non drip featherweight nozzle, the model numbers are 201693, 201694, and 201695. These pumps are manufactured by the Gray Company, Interporated, 60 - 11th Avenue N.E., Minneapolis, Minn., U.S.A.

Rating of Apparatus: 4 pints per minute.

Application: Metering gear lubricants and motor oils.

Conditions: As provided 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, full 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 "Return pointer to zero before each delivery" permanently and clearly marked on the dial face.
- (4) Means to be provided for sealing the meter.

Description: The meter used in these assemblies is the same as is listed on Circular SD-WA-134. The measuring unit is a positive displacement device of the oscillating piston type. The metered liquid is discharged through a wet line fitted with a manually controlled valve.

Testing: The standard tests for a meter shall apply.

C. S. Phillips,

Reference: A-274.

Assistant Director (W&M),

Standards Division.

R. W. MacLean,

Director,

Standards Division.

P69TOR TRUCK

GRACO FEATHERWEIGHT NOZZIK METER

3D-W. 180