

DEPARTMENT OF TRADE AND COMMERCE STANDARDS DIVISION

OTTAWA, August 16th, 1956.

APPROVAL LISTING

Oil dispenser - manufactured by Stewart Warner Corporation of Canada Ltd., 349 MacDonald Avenue, Belleville, Ontario.

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 has been listed as an approved device and may be used in Canada in accordance with the conditions applicable.

Apparatus Listed: Oil dispenser meter pump, hand operated, Model 8571X equipped with a positive displacement fluid meter Model 3689C.

Rating of Apparatus: 4 pints per minute.

Application: Metering of fluid for automobile transmissions.

Conditions: As prescribed in P.C. 6894. NOTE: It is required that the meter be provided with means for seeling and also provision

made on the meter for the inspectors stamp mark.

Description: This device consists of a hand operated reciprocating pump con-

nected on the outlet side to a positive displacement meter of the oscillating piston type. The assembly is mounted on a portable tank with the submerged end of the intake pipe fitted with s foot valve. The metered liquid is discharged through a wet hose which is equipped with a filter, and the liquid passes through a restricted opening of approximately 1/16" dismeter in the nozzle which enlarges at the nozzle tip. This effectively

maintains a wet hose.

The standard tests for a hand operated meter pump shall apply. Testing:

Assistant Director (W&M),

Standards Division

Director.

Standards Division.

A-403 Reference:

STEMART WARRER Auto transmission oil dispenser Wodel 8571X equipped with Meter Wodel 3689C

SD-NA. 281

