

STANDARDS DIVISION

OTTAWA February 11, 1958.

APPROVAL LISTING

GRANCO BULK METERS

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: Bulk liquid meters:

Truck meters Model	Maximum Capacity	Line meters Model	Maximum Capacity
T.C 1 1/4"	30 G.P.M.	L.D 2"	80 G.P.N.
T.D 2"	BO " " "	L.F 2 1/2"	160 " " "
T.F 2 1/2"	160 " " "	L.H 3"	250 " " "
M.E 2"	80 " " "	L.J 4"	400 " " "
M.F 2 1/2"	125 " " "	L.J.K.6"	400 " " "
		L.K 6"	650 " " "
		L.M 8"	1150 " " "

The meters may be equipped with the following registering heads, depending on the application: Models V8, V10, BS, BSB, MIMS, MIMSB, MZMS or 6 figure totalizer and 5 figure tenth wheel. Manufactured by: Granberg Corporation, 1308 Sixty Seventh Street, Oakland, California, U.S.A.

Application: Measuring bulk quentities of liquid in general trade and particularly for metering petroleum products.

Conditions: As prescribed in P.C. 6894.

Description:- These devices are rotary bulk meters of the positive displacement type. The rotor spindle operates at an angle to the base. Nithin the measuring chamber the measuring section which rotates with the spindle is separated from the incoming and outgoing liquid by Vanes when containing the measured liquid. The measuring unit is adjusted by means of an external adjustment mechanism located on the outer casing which is capable of being sealed.

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

C. S. Phillips,

Assistant Director (&)

Standards Division.

Reference: A-174 and A-85.

Director,

Standards Division.

SECTIONAL VIBS BRASINGS (RASHRE

CARACO ROLL AND A TOTAL AND A PARTIES OF THE STATE OF THE

D-44_526