

TRADE AND COMMERCE
CANADA

STANDARDS DIVISION

OTTAWA, June 6, 1958.

APPROVAL LISTING

ENTWISTLE WIRE MEASURING MACHINE

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: Linear wire measuring machines, types M, MH, ML, and MLD (equipped with upper measuring wheel), Types MLET, MLEA, MLEHT, MLEDA, MLEHT and MLEHA (equipped with lower measuring wheel). Manufactured by Entwistle Manufacturing Corporation., 1475 Elmwood Avenue, Providence 7, Rhode Island, U.S.A.


Rating of Apparatus: Maximum capacity 1 1/2" Dia. 2000 F.P.M.


Application: Wholesale trade and industrial use.

Conditions: As prescribed in P.C. 6894.

Description: These devices are wire measuring machines equipped with a measuring wheel and an idler wheel under pressure from twin helical springs. The machines may be equipped with a single counter or one individual delivery counter and a totalizer counter. The counters on the MLET group are located parallel to the wire being measured and on the MLEA group are at right angles to the wire. The counters on these machines are a Leavy type for use with automatic signal or stop. The machines may also be equipped with a tachometer. The measuring wheels may be surfaced to suit the wire measured. LH or RH added to the type number signifies left hand or right hand assembly.

Testing: The standard tests for a linear wire measuring machine shall apply.


C. S. Phillips,
Assistant Director (W&M)
Standards Division.


R. W. MacLean,
Director,
Standards Division.

Reference: A-489

(

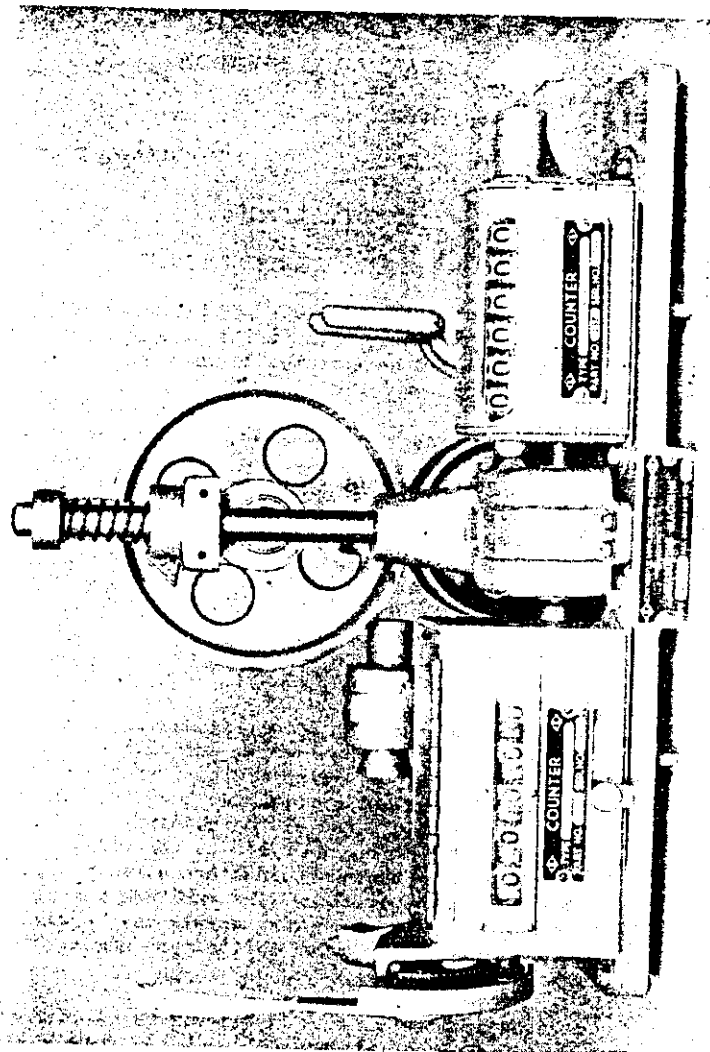
(

.)

ENTWISTLE WIRE MEASURING MACHINE

MODEL MEET-1E

SD-A.337



12

13

14

