



CANADA

DEPARTMENT OF TRADE AND COMMERCE

STANDARDS BRANCH

S-WA.569

OTTAWA, May 31, 1965

APPROVAL LISTING

OLYMPIC CORDAGE METER
MODEL 220C

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: Linear cordage measuring machine, model 220C manufactured by Olympic Instruments Inc., Vachon, Washington, U. S. A.


Rating of Apparatus: 250 feet per minute.

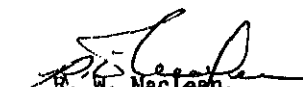
Application: Linear measuring of synthetic and natural cordage to 1 inch diameter in trade.

Conditions: As prescribed in P.C. 6894.

Description: This device is a linear measuring machine consisting of an accurately ground neoprene surfaced measuring wheel geared to indicators and a grooved wooden idler roller under spring tension. As the material is drawn between the measuring wheel and the idler roller three indicators register the measurement of the product in feet, tens of feet, and hundreds of feet. This device is supplied with an inlet guide, a manually operated spring release mechanism and a cut-off knife which is optional. The registering dials are friction type and may be returned to zero by hand.

Testing: The standard tests for a wheel type linear measuring device shall apply.


C. S. Phillips,
Chief, Weights & Measures Division,
Standards Branch.


R. W. MacLean,
Director,
Standards Branch.

Ref: SL-102-401A

OLYMPIC CORDAGE METER

MODEL 220C

