



TRADE AND COMMERCE
CANADA

STANDARDS DIVISION

OTTAWA, March 2, 1959,

APPROVAL LISTING

DURANT - WIRE MEASURING MACHINES

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, models L-HDW-16-1, L-HDW-16-Q, L-R-16-1, L-R-16-Q, L-N-16-1 and L-N-16-Q, manufactured by Durant Manufacturing Company, 1929 Buffum Street, Milwaukee 1, Wisconsin, U.S.A.

Rating of Apparatus: Maximum wire diameter 1/8", speed ~ 2,000 F.P.M.


Application: Wholesale trade and industrial use.


Conditions: As prescribed in P.C. 6894

Description: These devices are two wheel wire measuring machines with the idling wheel located below the measuring wheel which is directly connected to the counter. The device is provided with guide bushings and adjustable tension spring to maintain even pressure on the wire.

The basic measuring machine L-16 may be equipped with HDW, R or N counting heads and either a wing nut counting head return (-1), or quick action reset (-Q).

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


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


R.W. MacLean,
Director,
Standards Division.

Reference: A-501B

