SD-WA. 201

STANDARDS DIVISION

OTTAWA. October 27th, 1954.

NOTIFICATION OF TYPE LISTING

Equal Arm Counter Scale - Manufactured by Lindells Scale Manufacturing Company, Jonkoping, Sweden.

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: Equal arm counter scale, Models 1053 and 1061 with capacities of 2 kilogrammes and 10 kilogrammes respectively.

Application: Weighing of commodities in general trade.

Conditions: As prescribed in P.C. 6894.

Description: This device is an equal arm scale or the pan over lever type with balance indicators projecting from the load supporting bridging.

The main lever consists of a single piece of smooth drawn steel.

Pivots are V type hardened steel and bearings are

V shaped die pressed hardened steel plate.

The load bridging stabilizing mechanism consists of a right angled arm which extends from the load bridging downward and is supported and positioned by loop type bearings on a bow shaped auxilliary lever linked to the main lever and the ends or the scale base.

The base of the scale is a die pressed steel forging and platters are stainless steel plate.

Testing: The standard tests for an equal arm scale shall apply.

C. S. Phillips,

Assistant Director (W&M),

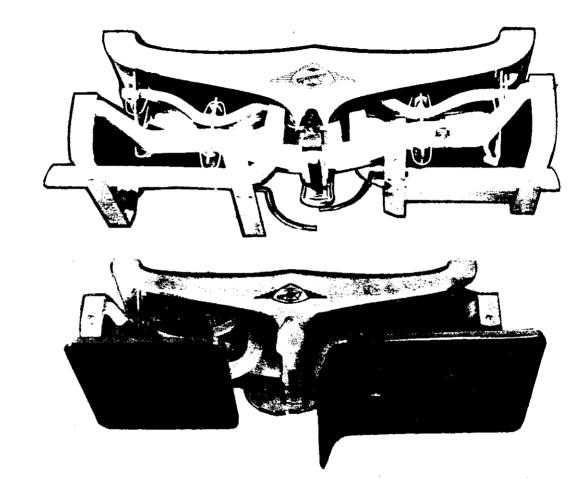
Standards Division.

R. W. MacLean,

Director,

Standards Division.

Reference: A-303



TOOT TEGOST

E. A. COUNTER SCALE

2D-RV SOT

STERONT