Consommation et corporations

Standards

Normes

NOTICE OF APPROVAL AVIS D'APPROBATION

S.WA-955

Ottawa August 19, 1976

HOBART COMPUTING COUNTER SCALE - MODEL 1510

Manufacturer: The Hobart Manufacturing Co. Ltd.

190 Railside Road Don Mills, Ontario

Apparatus: Computing Counter Scale, comprising the following units -

Scale Unit - Model 1510

Two-Sided Remote Display - Model 1510-R2

Price Key Board - Model 1510-K

Rating: Weighing capacity - 25 pounds by 0.01 pound

- or 10 kg x 5 g

Application: The weighing and pricing of commodities in retail trade.

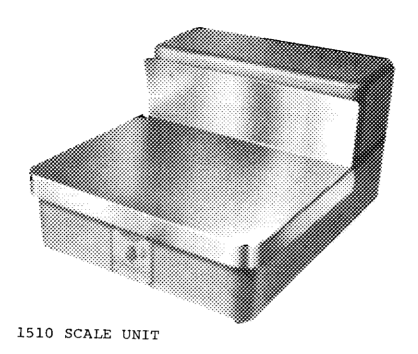
Description: This scale is equipped with a main lever and a secondary lever, both levers being of V shape and cast construction. The lever action and arrangement are the same as for Hobart Model 3000 listed on Approval No. S.WA-577.

Load resistance is by means of a pair of tension spring assemblies connected in parallel.

The load sensing system is photoelectric type utilizing a translucent chart attached to the main lever in conjunction with a group of photocells, with the weight signal being transmitted to the remove display unit. The display unit indicates weight, unit price, and total price in sequence as each of these stages is completed.

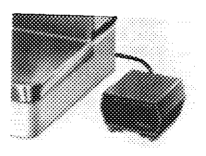
The scale base is of aluminum. Housings are of sheet metal with enamel finish. The load platter is of stainless steel.

HOBART COMPUTING COUNTER SCALE - MODEL 1510





1510-K PRICE KEYBOARD



1510-R2 INDICATOR

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Testing: The standard tests for computing counter scales shall apply.

Reference:

G6900-H184

Conditions of Approval: Approval is granted under the Weights and Measures Act, S.C. 1970-71-72, Chapter 36, and the Weights and Measures Regulations P.C. 1974-1461 of June 27, 1974 for use in Canada under the general conditions of the said Regulations, and under any special conditions listed above.

J. D. Buchanan Acting Chief,

> Weights & Measures Division Legal Metrology Branch.