

Department of consumer and corporate affairs / Ministère de la consommation et des corporations

STANDARDS BRANCH - DIRECTION DES NORMES



NOTICE OF APPROVAL

S.WA-212

Revision 1

OTTAWA February 11th, 1970.

Approved: HOBART PREPACKAGING COUNTER SCALES-PROJECTION INDICATION TYPE

manufactured by Hobart Manufacturing Co. Ltd., 190 Railside Road, Don Mills, Ontario.

Apparatus Listed: Prepackaging Computing Counter Scales -

MODEL.	COLUMN	<u>CALIBRATED</u>
<u>Number</u>	Type	<u>Tare Control</u>
1733	High	No
1733Т	High	Yes
1723	Low	No
1723T	Low	Yes

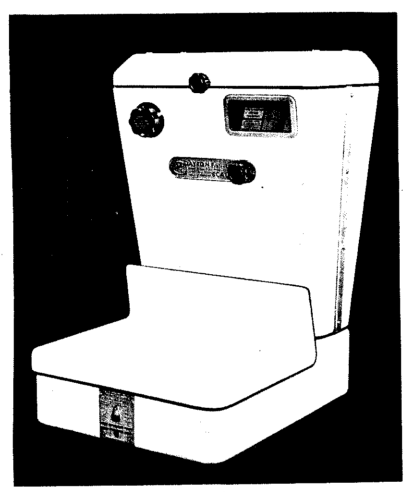
Models 1733T, 1723 and 1723T have been declared obsolete and are not catalogued by Hobart Manufacturing Co. as of the date of this notice.

Load Rating: Maximum capacity - 30 pounds

Application: The weighing of prepackaged commodities in trade.

Special Conditions:

- 1. Scales shall be marked "FOR PREPACKAGING ONLY". This marking shall be so located as to be readily visible to the operator, and shall be of a permanent nature with letters at least 3/16" high.
- 11. Scales shall not be used for direct sales to customers.
- 111. Scales shall not be installed on a retail premises, except in a prepackaging room separate from the retail area.



MODEL 1733

<u>Description</u>: These scales are equipped with a spring and lever weighing mechanism which utilizes two load levers of cast construction. Load resistance is by means of a spring assembly consisting of two coil springs connected in tandem.

Weight and computed price are displayed on lighted screens by means of an optical projection system. Unit price is selected by a manual control knob, the selected price being displayed on the computed price screen when the scale platform is unloaded.

The scale housing is of sheet metal with porcelain enamel finish. The commodity holder may be either a pan or a flat platter.

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

References: SW-85-H15

SL-102-323

Note: Approval is granted under the Weights and Measures Act, Chapter 292, and Regulations thereunder (P.C. 6894) for use in Canada under the general conditions of P.C. 6894, and under any special conditions listed above.

Chief,

Weights and Measures Division,

Standards Branch.

Director,

Standards Branch.