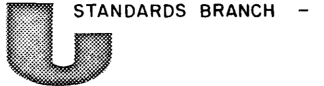


Department of consumer and corporate affairs / Ministère de la consommation et des corporations



## NOTICE OF APPROVAL

S.WA-797

OTTAWA June 11, 1970

DIRECTION DES NORMES

Approved: TOLEDO COMPUTING COUNTER SCALES - SERIES 1100

manufactured by Toledo Scale Company of Canada Ltd., 2462 Howard Ave., Windsor, Ont.

Apparatus Listed: Computing Counter Scales -

Model No.	Chart Lighting Incandescent	Chart Aspect Horizontal
1112	Incandescent	Above Horizontal
1103	Fluorescent	Horizontal
1113	Fluorescent	Above Horizontal
1122	Fluorescent	Above Horizontal

These scales carry the trade name "Guardian 70 Duplex".

Load Rating: Maximum capacity - 30 pounds.

Application: The weighing of commodities in trade.

<u>Description:</u> These scales are equipped with a spring and lever mechanism, which utilizes single load lever of cast construction. Load resistance is by means of a pair of coil spassemblies connected in parallel. Each spring assembly consists of two springs connected in tandem.

The chart is cylindrical type and is actuated by means of a rack and pinion drive mechanism. Weight and price are displayed on the vendor's side of the scale. Weight on is shown on the customer's side.

The reading lens assembly consists of four magnifying lenses mounted in a frame which can be shifted horizontally for selection of unit price.

The model 1122 is referred to as a "checkout" scale and has a load platter which is especially designed for flush installation in checkout counters of retail stores.

The load platter of the model 1122 may be of polished stainless steel or of vinyl-coasteel. Other scale models may be equipped with either a pan or a flat platter with porcelain enamel finish.

The scale base is of die cast metal construction. Housings are of moulded plastic wire vinyl joint seals.



1112 1113

Testing: The standard tests for a computing counter scale shall apply.

SW-85-T6 References:

SL-102-79

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

Weights and Measures Division,

Standards Branch.

Director. Standards Branch.