

DEPARTMENT OF TRADE AND COMMERCE

STANDARDS BRANCH

November 2, 1964.

TRINER AUTOMATIC WEIGHING PLATFORM SCALES WITH FAN TYPE CHART

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:

Automatic weighing platform scales with fan-type chart including model numbers as follows:

OTTAWA

	Maximum	Models	Maximum Capacity
Models	Capaci ty		
1825	25 pounds	1850	50 pounds
1830	30 pounds	1870	70 pounds
1840	40 pounds	1810	100 pounds

Manufactured by Triner Scale and Manufacturing Company of Canada Limited, 313 Horner Avenue, Toronto 14, Ontario.

When the symbol K G is used after the model number it indicates avoirdupois weight indicating chart with metric equivalents.

Rating of Apparatus:

As shown above.

Application:

Weighing commodities in general trade, warehouse and

industrial weighing.

Conditions:

As prescribed in P.C. 6894.

Descriptions

This device is a gravity type platform scale with fan-shaped chart. The platform bears on two second class levers which are centre connected. Resistance to the load is accomplished by a double pendulum mechanism. Pivots and bearings are of hardened steel. The scale is enclosed in a pressed steel housing. The range of the zero adjustment shall not exceed

one percent of the capacity of the scale.

Testings

The standard tests for an automatic indicating scale of the fan chart type shall apply.

C. S. Phillips

Chief, Weights and Measures Division,

Standards Branch.

Ref: SL-102-746

Director,

Standards Branch.

S-WA.538

TRINER AUTOMATIC WEIGHING PLATFORM SCALES WITH FAN TYPE CHART

