

## STANDARDS DIVISION

OTTAWA, November 8th, 1949.

## NOTIFICATION OF TYPE LISTING

Under the provisions of the appropriate Act the apparatus specified and illustrated herein has been listed as a Class A device, and may be used in Canada in accordance with the conditions stated herein.

Authority: Weights and Measures Act, Chapter 212, R.S. 1927, and Regulations thereunder (P.C. 3459).

Apparatus Listed: Model 670 Counter-Computing-Platform-Cylindrical Chart Scale (Dayton), manufactured by The Hobart Manufacturing Company, Limited, Toronto, Ont.

Rating of Apparatus: 30 lbs. maximum capacity.

Application: Weighing of commodities in general trade.

Conditions: As prescribed in P.C. 3459, and provided that at least one metal stamping plug is furnished on each scale.

Description: The scale is a counter-computing-platform-cylindrical chart type, equipped with a spring and lever mechanism; hardened steel bearings; zero adjusting knob; levelling feet; and a self-adjusting thermostatic dashpot. The commodity platform has four point support and may be equipped optionally, with a flat platter, a vegetable pan, or a fish pan. The chart cylinder is mounted on a high column and is arranged for straight reading through magnifying lens on both the operator's side and the customer's side. Optional charts having 18 lb., 24 lb., or 30 lb. capacity may be used. The scale housings are finished in white porcelain and black trim.

Testing: The standard tests for a counter-computing-platform-cylindrical chart scale will apply.

R. W. MacLear Director,

Standards Division.

## HOBART COUNTER-COMPUTING-PLATFORM SCALE MODEL 670



