

STANDARDS DIVISION

OTTAWA, February 10th, 1955.

NOTIFICATION OF TYPE LISTING

Portable Platform Scale - Manufactured by the Howe Scale Company, Rutland, Vermont, U.S.A.

Under the provisions of the Weights and Measures Act, Chapter 292, R.S.C. 1952, and Regulations thereunder (P.C. 6894), the appeartus specified and illustrated herein has been listed as an approved device and may be used in Canada in accordance with the conditions applicable.

Apparatus Listed: Portable floor type platform scale equipped with beem, Model 500.

Rating of Apparatus: Capacity 500 lbs.

Application: Weighing commodities in trade, shipping, warehouse

weighing and industrial use.

Conditions: As prescribed in P.C. 6894.

Description: This device is a conventional floor type portable scale

equipped with wheels. The levers are cast iron, load and fulorum pivots are square hardened steel, turned on one end, and pressed into reamed holes. The remainder of the pivots are pear shaped. The bearings are hardened pressed

steel plate.

The usual "Howe" ball, anti sway mechanism, is replaced

by two interchangeable check rods.

The beam supporting pillar is a box type wooden pillar. The platform is cast with a sheet steel center plate. The

base is also a casting.

The standard tests for a platform scale shall apply. Testing:

C. S. Phillips,

Assistant Director (W&M),

Standards Division.

R. W. MacLean,

Director,

Standards Division.

Reference: A-316.

HOWE MODEL 500

PORTABLE PLATFORM SCALE

