

DEPARTMENT OF TRADE AND COMMERCE STANDARDS DIVISION

OTTAWA. August 28th, 1952.

NOTIFICATION OF TYPE LISTING

Under the provisions of the Weights and Measures Act. Chapter 36 S.C. 1951, 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:

Howe equal arm counter scales with weights and with or without a side beam; Model 8000 series, which includes the following:

Capacity		Howe Catalogue Figures
16 1bs.	8382 8384	8306, 8440, 8474, 8468
10 1bs.	8386 8388	8308 8446 8476 8470
6 1bs.	8390, 8392	8410, 8452, 8478, 8472
2 lbs.	8394, 8396,	

manufactured by the Howe Scale Co., Rutland, Vermont, U. S. A.

Rating of Apparatus: As shown above.

Application: Weighing of commodities in general trade.

Conditions: As prescribed in P.C. 6894.

Description: The device is an equal arm scale of the pan over lever type. The stabilizing device is of conventional design, and the single lever is cast iron formed to a yoke shape at each end. Pivots are hardened, pear-shaped steel. Bearings are hardened steel; the fulcrum bearings are self-aligning, and the end bearings are formed into an inverted U shape from strip steel. The load receiving element may be a plate, pan, scoop, or funnel scoop. Beams are notched at the ounce graduations and may be graduated to 1/4 or 1/8 ounces. The base of the scale

is cast iron.

Testing:

The standard tests for equal arm counter scales shall

Assistant Director (W&M),

Standards Division.

Reference A-224

Director,

Standards Division.

HOWE EVEN BALANCE SCALE Model 8476



