

## DEPARTMENT OF TRADE AND COMMERCE STANDARDS DIVISION

OTTAWA April 9th, 1951.

## 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 applicable to this classification.

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

Apparatus Listed: Models 2321AF4, 2324AJ4, 2326AP4, 2328AT4, 2321DF4, 2324DJ4, 2326DP4, 2328DT4, 2321AF3, 2324AJ3, 2326AP3, 2328AT3, 2321DF3, 2324DJ3, 2326DP3, 2328DT3, Portable Platform dial scales, manufactured by the Yale and Towne Manufacturing Company, Philadelphia, Pennsylvania, U.S.A.

Rating of Apparatus: 275 lbs., 550 lbs., 1125 lbs., 2250 lbs., 125 lbs., 250 lbs., 500 lbs., 1000 lbs., 275 lbs., 550 lbs., 1125 lbs., 2250 lbs., 125 lbs., 250 lbs., 500 lbs., 1000 lbs., capacities respectively.

Application: Weighing of commodities in general trade.

Conditions: As prescribed in P.C. 3459.

Description: All models listed are Portable Platform dial scales of the same fundamental design. The dial head is of twin pendulum design and is fitted with ball bearings. The rack and pinion are stainless steel and maintain a constant even contact through the use of a positioned permanent magnet. The scales whose model numbers include the letter A are equipped with tare beams and also an additional beam equal in capacity to that of the dial. The remainder of the models are not supplied with beams.

The under deck leverage system consists of two main torsion type levers and an intermediate lever which transfers movement to the connecting rod.

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

C. S. Phillips, Assistant Director

Assistant Director (W&M), Standards Division.

Reference: A-145

Director,

Standards Division.

MODEL 2326AP4

