

DEPARTMENT OF TRADE AND COMMERCE
STANDARDS DIVISION
BIAAD3 MHA JAUDA BIAAD3 MHA JAUDA

OTTAWA, July 6th, 1953.

CS 11000

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 Listed: Equal arm scales with over and under head. Canadian Model numbers: 5D - 10 lbs. capacity, 5D - 10 lbs. capacity, 7D - 16 lbs. capacity, Model 5D includes catalogue numbers 74-02, 74-06, 74-08, 74-10, 84T, 1C-74-05, 1C-74-06, 1C-74T, 1C-84T, 1C-84T, or varying combinations of these numbers depending on the combination of scoops, pans, platters and beams. Model 6D includes catalogue numbers similar to the above except that the number 4 is changed to 2 and for Model 7D the number 4 is changed to 1. These scales are manufactured by Deteco Scales Incorporated, 540 Park Avenue, Room 1105, New York, U.S.A.

Application: Weighing commodities for retail trade.

Conditions: As prescribed in P.C.6894, graduations on the over and under chart markings marked with weight values.

Description: These devices are of the standard equal arm design equipped with a double face over and under head located between the pans. The distance may be adjusted between the angles to the length of the beam. The beams are usually graduated in 1/16 ounce graduations on the 3 lb. scale. The beams may also be graduated in 1/16 ounce, 100 oz., 1/8 oz., have graduations as small as 1/16 ounce. Scales are equipped with a dashpot, the pivots are shaped hardened steel and the bearings are brass. A silk net is provided for weighing. The stabilizing screw is standard Deteco design with brass pin connections. The base and tower are cast metal and may be supplied in various finishes such as aluminum, white enamel or black enamel.

The standard tests for an over and under equal arm scale shall

C. S. Phillips
C. S. Phillips,
Assistant Director (W&M),
Standards Division.

R. W. MacLean
R. W. MacLean,
Director (W&M),
Standards Division.

Reference A-252 A.

DETECTO OVER & UNDER EQUAL ARM SCALE

MODEL 6D

