



SD-WA.60

DEPARTMENT OF TRADE AND COMMERCE
STANDARDS DIVISION

OTTAWA, January 27th, 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 DA-1, DA-2, DA-3, and DA-4, equal arm cream test scales, manufactured by The Tersien Balance Company, Clifton, New Jersey, U.S.A.

Rating of Apparatus: 240 grams, 240 grams, 240 grams, 500 grams, Capacities respectively.

Application: To determine the butter fat content of milk, cream or butter.

Conditions: As prescribed in P.C. 3459.

Description: The general design of these scales is similar to the moisture test scale described and listed on Circular SD-WA.79, except that they are not equipped with a beam and pan and the flat pans are replaced by receptacles for accommodating bottles. The bottle capacity of the individual models is: DA-1 one bottle, DA-2 two bottles, DA-3 four bottles, DA-4 twelve bottles. Each scale is equipped with one 9 gram weight and one 18 gram weight.

Testing: The standard tests for an equal arm scale of similar capacity shall apply and the scale should be sensitive to .02 grams.

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Reference A-175

TORSION BALANCE CREAM TEST SCALE

SD-WA.80

MODEL DA-3

