



TRADE AND COMMERCE
CANADA

S-WA.408

STANDARDS BRANCH

Ottawa, January 11, 1961

APPROVAL LISTING

TORSION BALANCE - MOISTURE TEST SCALES

Under the provisions of the Weights and Measures Act, Chapter 292, R.S.C. 1952, and Regulations thereunder (P.C. 6894), the apparatus 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: Moisture test scales, models IL-2 and IL-5 with capacities of 2 kilograms and 5 grams respectively. Manufactured by Torsion Balance Company, Clifton, New Jersey, U.S.A.


Application: Moisture testing and similar applications.

Conditions: As prescribed in P.C. 6894.

Description: These devices are of equal arm torsion design similar to mechanism listed on S-WA.79 and S-WA.80 except that model IL-2 is equipped with an over and under tower, a scoop and platter, no casing and has a single double reading beam with two poises and model IL-5 is equipped with a single beam and load pans.

Testing: The standard tests for an equal arm scale shall apply with sensitivity of .02 grams.

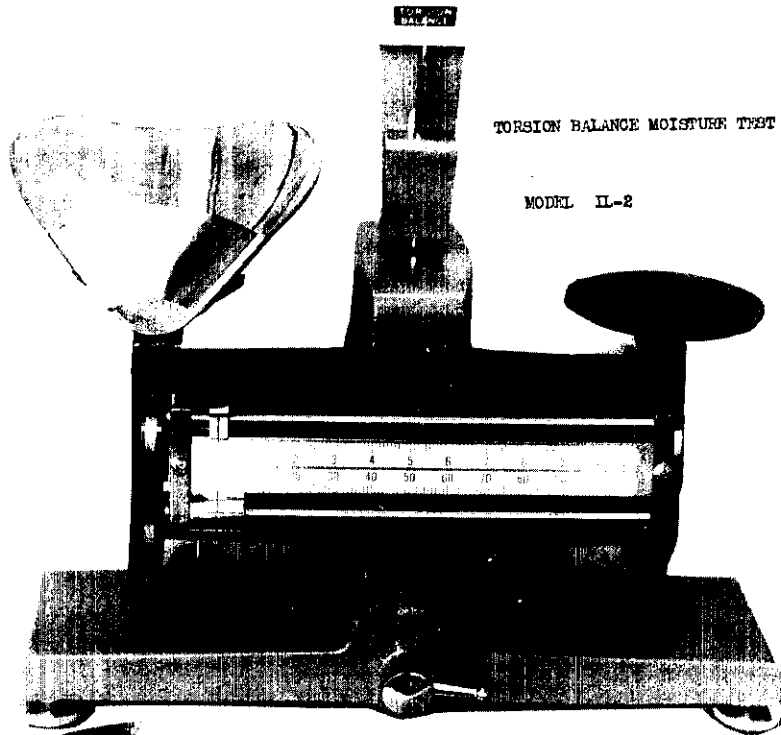

C. S. Phillips,
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Reference: A-599 and A-560

TORSION BALANCE MOISTURE TEST SCALES

MODEL IL-2



MODEL IL-5

