

DEPARTMENT OF TRADE AND COMMERCE

STANDARDS DIVISION

IN YOUR REPLY REPER TO FILE NO.....

OTTAWA, My 16th, 1957

APPROVAL LISTING

Bagging scale - manufactured by Canadian Scale Co. Ltd., 41-43 Ossington Ave., TORONTO, Ontario.

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: Bagging scale with over and under indicator model 68, capacity 200 lbs.

Application: Weighing and filling bags with grain or other free flowing

material.

Conditions: As prescribed in P.C. 6894.

Description: This device is an unequal arm single lever manually operated

bagging scale equipped with means for elamping a bag to the spout type loading element. The top of this element is cone shaped to receive the material from the source of supply. The scale is equipped with a non-graduated tare beam with poise and thumb screw for locking. Resistance to load is accomplished by means of counterpoise weights of a 10:1 ratio and an over and under head is installed on the scale with the zero point offset from the center line in order to give sufficient warning to the operator that the load is approaching the required weight. The device is equipped with a single link stabilizing device and zero balance is achieved by weight

adjustment of the counterpoise hanger.

Testing: The scale should be tested by using a suspended platform or hooks suspended from the load element for supporting the

Standards.

T S DUTTI TOO

Assistant Director (W&M) Standards Division Director Standards Division

Reference: A-440

