

SD-WA.48

## STANDARDS DIVISION

OTTAWA, July 8th, 1949

## NOTIFICATION OF TYPE LISTING

Under the provisions of the appropriate Act, the apparatus specified and illustrated herein has been listed as a Class C 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: Model GGG-38 Automatic Feed Bagging Machine, manufactured by Richardson Scale Company, Clifton, N.J.

Rating of Apparatus: 50 lbs. minimum to 225 lbs. maximum capacity.

Conditions: As prescribed in Part II, Sections 3 and 4 of P.C. 3459.

Description: These machines are provided with equal-arm weighing mechanisms which operate on the gravity principle, and are equipped with hardened steel knife-edges and bearings. They are equipped with discharge gates for the scale hopper which are operated automatically by counter weights and the scale lever, and an electric solenoid lock may be furnished to prevent the scale from operating when the material bin is empty. The setting for the gate closing and compensation for the dribble must be accomplished by checking with a Class A weighing device. The discharge to the bag may be arranged for automatic or manual control. Power driven agitators may be supplied for non free-flowing materials.

Testing: Not applicable, as Class C devices do not require government inspection. But notice should be taken of the requirements of Part VI, Section 28 of P.C. 3459 respecting usage.

L. Stiver, Acting Director, Standards Division. RICHARDSON AUTOMATIC FEED BAGGING MACHINE MODEL GGG-38

