

DEPARTMENT OF TRADE AND COMMERCE STANDARDS BRANCH

5.4A-645

ettawa, September 12, 1966.

APPROVED

AVERY PORTABLE FLATFORM DIAL SCALE MODEL 3202 CLE

manufactured by W. & T. Avery Limited, Birmingham 40, England.

Apparatus Listed: Portable platform dial scale with or without tare and capacity beams and printer, model 3202CLE.

<u>hating of Apparatus</u>: The capacities of this model range from 25 to 400 pounds.
Equivalent metric capacities are also available.

<u>Application</u>: weighing commodities in general trade, receiving, shipping and industrial weighing.

<u>Description</u>: This device is a heavily constructed portable platform dial scale, equipped with or without wheels. Resistance to the load is accomplished by a temperature compensated spring dial head mechanism. The under deck leverage system consists of three suspended levers, two end levers and a transfer lever. Rulfe edges are cut from round bar stock and hardened. The round pivot shanks are held in position in the levers by set screws. Bearings are "V" type, hardened steel, self-aligning. The scale frame and housing are of cast-iron.

Testing: The standard tests for a platform dial scale shall apply.

Reference: SW-85-A3

SL-102-290F

Note: Approval is granted under the Weights and Measures Act, Chapter 292, and Regulations thereunder (P.C. 6894) for use in Canada under the general conditions of P.C. 6894, and under any special conditions listed above.

. L. Armstrong,

Chief, Weights and Measures Division,

Standards Branch.

Director, Standards Branch.

AVERY PORTABLE PLATFORM DIAL SCALE MODEL 3202 CLE

