



Department of consumer and corporate affairs / Ministère de la consommation et des corporations



STANDARDS BRANCH - DIRECTION DES NORMES

NOTICE OF APPROVAL

S.WA-298

Revision 1

OTTAWA April 13, 1970.

Approved: **AVERY PORTABLE DIAL FLOOR SCALE**
CORROSION - RESISTANT TYPE - 3205 CFM, 3205 CIM

manufactured by W. & T. Avery Ltd., Birmingham, England.
Canadian Distributor: Robert Morse Corp. Ltd., Dominion Industrial Bldg., Ville
St. Pierre, Quebec.

Apparatus Listed: Portable Dial Scale, with rapid tare control.
Model 3205 CIM - Current model, CLE head mechanism.
Model 3205 CFM - Earlier model, CFA head mechanism.

Load Rating: Maximum capacities - Model 3205 CIM - 400 pounds.
Model 3205 CFM - 450 pounds.

Application: The weighing of commodities in trade.

Special Conditions: Scales shall be marked "RESTRICTED - LEGAL FOR WHOLESALE AND INDUSTRIAL
USE ONLY". This marking shall be so located as to be readily visible to the operator,
and shall be of a permanent nature with letters at least 3/16" high.

Description: These scales are equipped with two A-shaped cast iron levers, assembled in
the conventional manner. The dial head utilizes a spring resistant mechanism.
These scales are especially constructed for use under adverse environmental
conditions. The levers, load platform, frame and base have galvanized finish. Bearings
and pivots are of stainless steel. The dial cabinet housing is of fibreglass, moulded in
one piece.

The adjustment is by means of a control knob mounted on the side of the dial cabinet.

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

References: SW-85-A3 SI-102-290

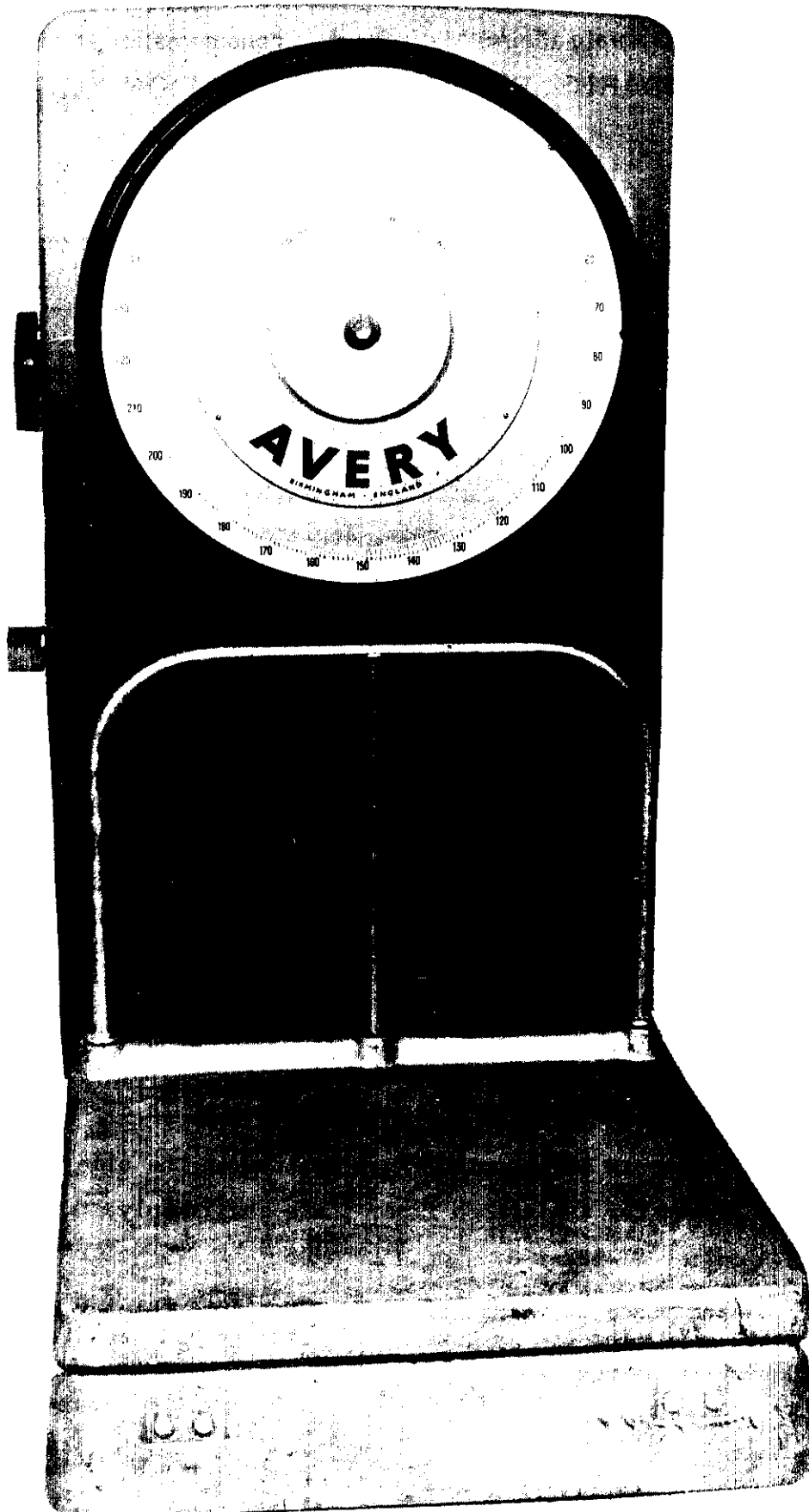
Note: Approval is granted under the Weights and Measures Act, Chapter 292, and Regulations
thereunder (P.C. 6894) for use in Canada under the general conditions of P.C. 6894,
and under any special conditions listed above.

(for) 
Chief,
Weights & Measures Division,
Standards Branch.


R. W. MacLean,
Director,
Standards Branch.

AVERY PORTABLE DIAL FLOOR SCALE
CORROSION - RESISTANT TYPE - 3205 CFM. 3205 CLM

S.WA-298
Revision 1



MODEL 3205 CLM