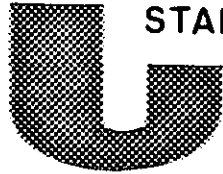




Department of consumer and corporate affairs / Ministère de la consommation et des corporations



STANDARDS BRANCH - DIRECTION DES NORMES

NOTICE OF APPROVAL

S.WA-763

OTTAWA November 4, 1969.

Approved: ZHUNSHENG PORTABLE PLATFORM FLOOR SCALE - MODEL SP902

manufactured by Zhunsheng Scales, Canton, China for Dover Pad Limited, 280 Common St., Montreal, Quebec.

Apparatus Listed: Portable Platform Floor Scale, Model SP902, with beam graduated on both sides. Optional graduation arrangements are as follows:

Avoirdupois both sides

Metric both sides

Avoirdupois one side, Metric other side.

Scales are furnished with counterpoise weights, both metric and avoirdupois weights being supplied when beam is graduated in both units.

These scales carry the trade name "GOLD BRAND".

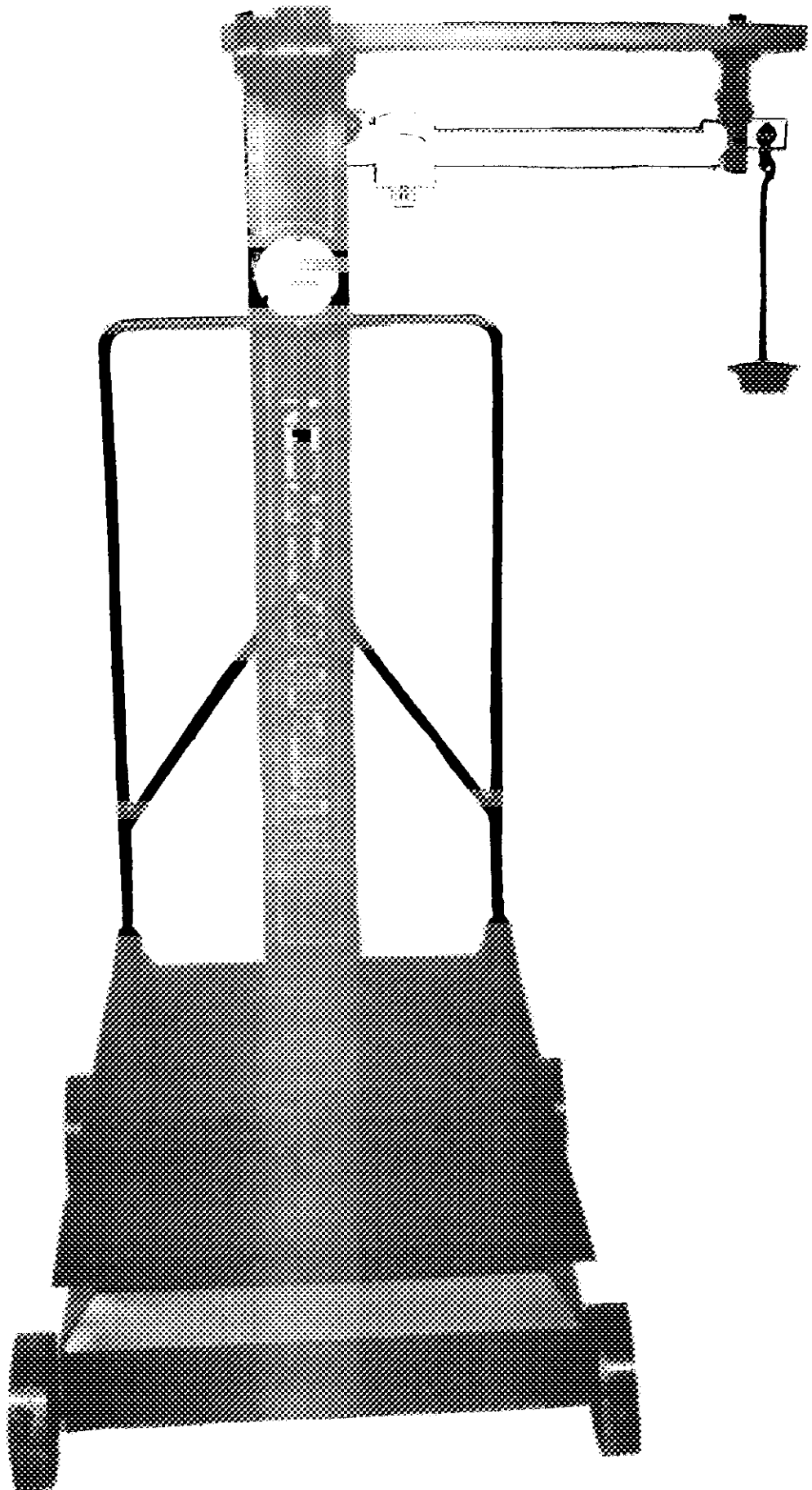
Rating of Apparatus: Maximum capacity -
Avoirdupois - 600 pounds.
Metric - 300 kilograms.

Special Condition: For scales equipped for both avoirdupois and metric weighing, every metric counterpoise weight shall be marked with a circular dot in green colour. This marking shall be of a permanent nature with the dot being not less than 1/2 inch in diameter.

Application: The weighing of commodities in trade.

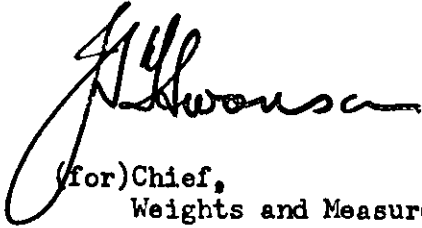
Description: This scale utilizes two "A" type cast iron levers, arranged in conventional manner. Registration is by means of a beam and counterpoise weights.
The beam and poise are of brass. Counterpoise weights are of cast iron.
The scale base and platform are cast iron. The platform is equipped with a guard rail at the rear. The base is fitted with four cast wheels of non-swivelling type.
The scale is finished in enamel.

Testing: The standard tests for platform beam scales shall apply.



References: SW-85-Z1
SL-102-284

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 and Measures Division,
Standards Branch.



R.W. MacLean,
Director,
Standards Branch.