

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



## STANDARDS BRANCH - DIRECTION DES NORMES

## NOTICE OF APPROVAL AVIS D'APPROBATION

S.WA - 424 Revision 2

OTTAWA October 24, 1973

TOLEDO PORTABLE PLATFORM BEAM SCALES

MANUFACTURER:

Toledo Scale

Division of Reliance Electric Ltd.,

2462 Howard Avenue, Windsor, Ontario

APPARATUS:

Portable Platform Beam Scales

Model No. Weight Indication Units

4180 Avoirdupois

4181-001 Avoirdupois

4181-002 Metric

4181-004 Avoirdupois and Metric

RATING:

Max capacity - 1000 pounds or 500 kilograms.

APPLICATION:

The weighing of commodities in trade.

DESCRIPTION:

Model 4180 is an earlier version of this scale type,

and is equipped with two cast iron A-shaped load levers. The scale base and platform are also of cast iron.

The 4181 model series are of current manufacture, and are of welded construction, with platforms and bases of sheet steel. Load levers are L-shaped, torsion type.

All models have columns and beams of the same general style and dimensions. Beams are of cast alloy, of triangular section, and graduated on both sides.

TESTING:

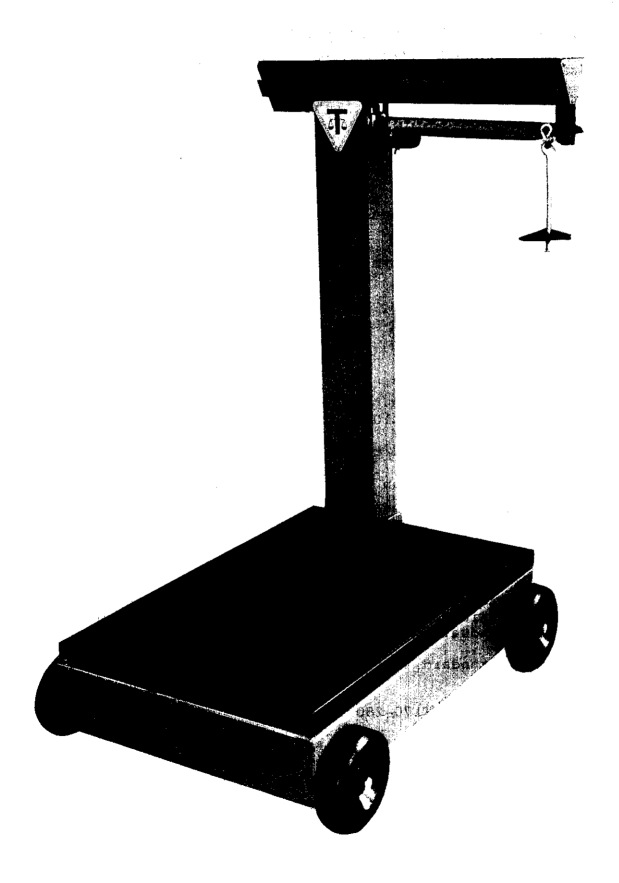
The standard tests for portable platforms scales shall

apply.

REFERENCE:

GL 1153-57/T170-280

## TOLEDO PORTABLE PLATFORM BEAM SCALES



CONDITIONS OF APPROVAL: Approval is granted under the Weights and Measures Act, R.S.C. 1970, C.W-7, 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.

R.W. MacLean Director General Standards Branch