

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-719
Revision 1
July 5, 1971

HOWE-RICHARDSON BENCH PLATFORM SCALES

BEAM INDICATION

Manufacturer:

Robert Morse Corporation Ltd.

Dominion Industrial Building Ville St. Pierre, Quebec.

Apparatus:

Bench Platform Beam Scale Current Model No. - 5400 Former Model No. - 54XL-2

These scales may be equipped with Howe Richardson Model 6100 balance indicator, and with cut-off devices actuated by either the beam or the balance indicator.

Rating:

300 pounds or metric equivalent.

Application:

The weighing of commodities in trade.

Description: These scales are equipped with two L-shaped load levers of welded steel construction. The levers are connected by means of two loop bearing assemblies, one on each side of the lever assembly.

The beam is of die cast alloy, with a brass poise.

Four cast iron counter-poise weights are furnished with the scale.

The load platform and all housings are of welded

sheet steel. Scales are equipped with levelling feet.

Testing: apply.

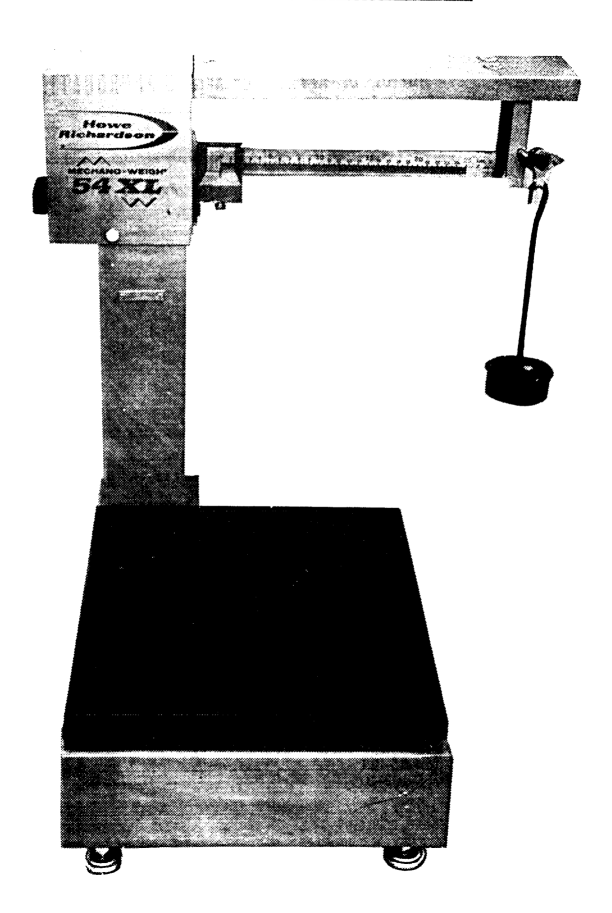
The standard tests for platform beam scales shall

F1 0 -

References: SW-85-H11

SL-102-205

HOWE RICHARDSON BENCH PLATFORM SCALES



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. MacLear

Director

Standards Branch