



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



STANDARDS BRANCH - DIRECTION DES NORMES

NOTICE OF APPROVAL - AVIS D'APPROBATION

NO.	S.WA - 828
DATE	January 10. 1972

HOWE RICHARDSON PLATFORM SCALES - PROJECTION INDICATION

Manufacturer: Robert Morse Corporation Limited
Dominion Industrial Building
Ville St. Pierre, Quebec.

Apparatus: Platform Dial Scales

<u>Model Number</u>	<u>Platform Size Inches</u>	<u>Max. Capacity</u>	
		<u>Pounds</u>	<u>Kilograms</u>
7401	19 x 28	1000	500
7402	28 x 28	2000	1000

Scale indication may be in pounds or in metric equivalent.

Scales may be furnished with either a short or a long column, for bench or floor use respectively.

Scales up to 500 lb. capacity may be furnished with counting attachments having ratios of 50:1 and 10:1 or 49:1 and 9:1.

Scales of capacity above 500 lb. may be furnished with counting attachments having ratios of 100:1 and 10:1 or 99:1 and 9:1.

Rating: Maximum capacities are as listed above.

Application: The weighing of commodities in trade.

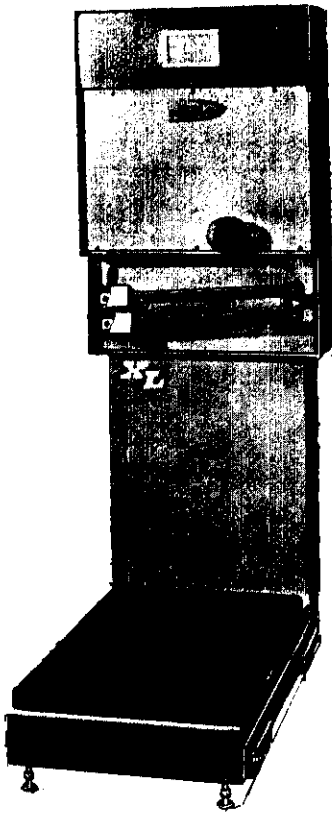
Description: These scales are equipped with two load levers fabricated from steel bars and pipe and assembled by welding. The indicator mechanism is single pendulum type with projected digital indication, commonly known as Howe Richardson "Weight-O-Graph" type.

The scale platforms and housing are constructed of sheet steel with enamel finish. Beams are of stainless steel with die cast poises. Scales are equipped with levelling feet.

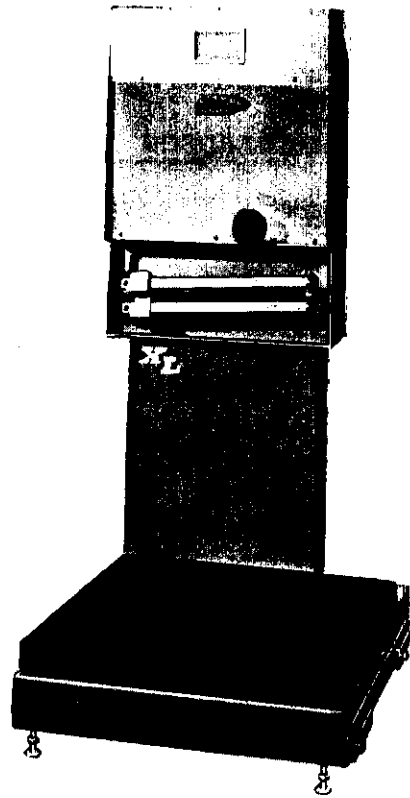
.../2

S.WA-828

HOWE RICHARDSON PLATFORM SCALES - PROJECTION INDICATION



7401



7402

January 10, 1972

- 3 -

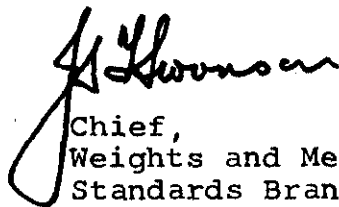
Testing: The standard tests for platform scales shall apply.


References: SW - 85 - H11
SL - 102 - 88

Conditions of Approval:

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