

Consommation et corporations

Standards

Normes

NOTICE OF APPROVAL AVIS D'APPROBATION

S.WA-140

Revision

Ottawa August 24, 1976

HOWE RICHARDSON MOTOR TRUCK SCALES - SERIES 5900, 6900, 8900

Manufacturer:

Howe Richardson Scale Co.

of Canada Limited, Pointe Claire, Quebec

Apparatus:

Cast Lever Motor Truck Scales -

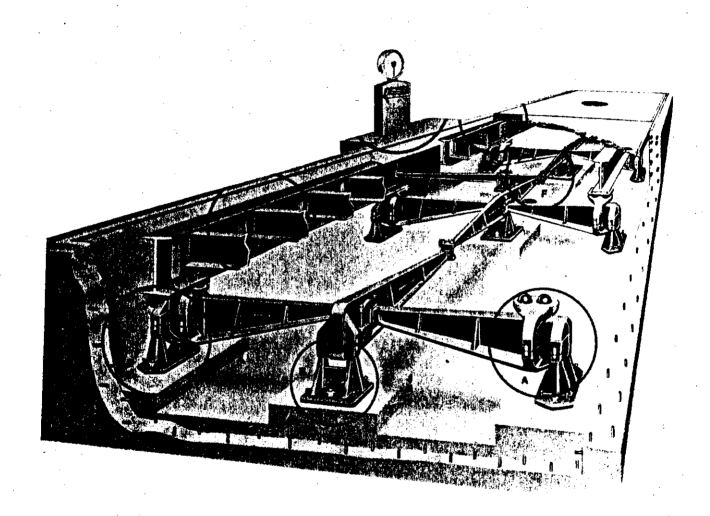
	Two Section Models		Four Section Models		
Model Number	Capacity Tons	Platform Feet	Model Number	Capacity Tons	Platform Feet
5918	12½	18 x 10	. 5958	55	45 x 10
5922	17½	22 x 10	5960	55	50 x 1 0
5930	171/2	30 x 10	5964	55	60 x 10
5982	25	34 x 10	6958	65	45 x 10
5986	25	34 x 10	6960	65	50 x 10
5984	30	24 x 10	6964	65	60 x 10
5988	30	34 x 10	8950	85	50 x 1 0
5992	35	24 x 10	8960	85	60 x 10
5994	35	34 x 10			
5996	35	40 x 10	Five Section Models		

Number Number	Tons	Feet_
5970	55	70 x 10
6970	65	70 x 10
8970	85	70 x 10

All scales may be furnished in equivalent metric capacity.

S.WA-140 Revision 2 August 24, 1976

HOWE RICHARDSON MOTOR TRUCK SCALES - SERIES 5900, 6900, 8900



.../3

N

These scales may be equipped with any approved type of Howe Richardson mechanical or electrical indicating equipment and accessories.

Rating: Scale capacities are as listed above.

Application: The weighing of loaded and empty motor trucks in trade.

Description: These scales are equipped with levers of straight style and cast construction. Platform load is transmitted to the lever system by means of ball and socket bearing assemblies.

The weighbridge is of fabricated steel construction. The load platform may be of concrete, steel or wood.

Testing: The standard tests for motor truck scales shall apply.

Reference: G6900-H186-15

Conditions of Approval: Approval is granted under the Weights and Measures Act, S.C. 1970-71-72, Chapter 36, and the Weights and Measures Regulations, P.C. 1974-1461 of June 27, 1974 for use in Canada under the general conditions of the said Regulations, and under any special conditions listed above.

J. D. Buchanan

A/Chief,

Weights and Measures Division

Legal Metrology Branch