Consommation et corporations

Standards

Normes

NOTICE OF APPROVAL AVIS D'APPROBATION

S.WA-540 Revision 3

Ottawa September 23, 1976

HOWE RICHARDSON MOTOR TRUCK SCALES-FABRICATED LEVERS - TWO SECTIONS

Manufacturer: Howe Richardson Scale Co. of Canada Ltd., Pointe Claire, Quebec.

Apparatus: Two section motor truck scales

Model Number	<u>Capacity</u> Metric Tonnes	Model Number	Capacity Metric Tonnes
1218	12	4230	40
15222	18	5224, 5230	55
2224,2234	25	5234,5240	55
3224,3230	35	2224-F	25
3234,3240	35		

Scales may be furnished in equivalent avoirdupois capacity.

Model 2224-F is especially constructed for the weighing of fertilizer trucks only.

Rating: Maximum capacities are as listed above

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

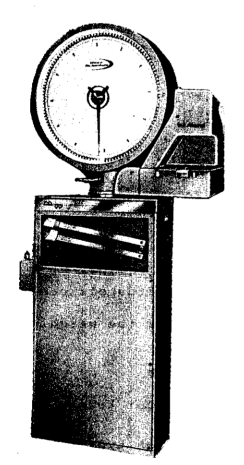
Description: These scales utilize T-shaped torsion type main levers and a transfer lever arranged in the conventional manner.

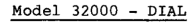
Levers are fabricated of steel pipe and structural sections, assembled by welding. Load bearings are self-aligning suspension type.

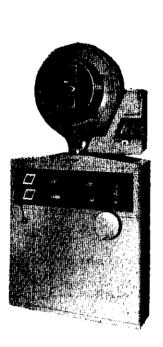
S. WA - 540 Revision 3

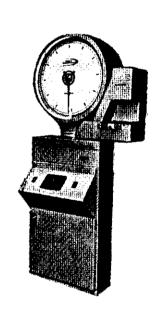
HOWE RICHARDSON MOTOR TRUCK SCALES-FABRICATED LEVERS











Model 37000 - E4A Model 7700 - DIAL

Sept. 23, 1976

The weighbridge is of welded steel construction. The platform may be of concrete, timber or steel. The platform length in feet is identified by the last two digits of the model number.

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

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. L. Armstrong

Chief, Standards Laboratory

J. D. Buchanan Acting Chief

Weights and Measures Division

Legal Metrology and Laboratory Services