

Consommation et corporations

Standards

Normes

NOTICE OF APPROVAL AVIS D'APPROBATION

S.WA-965

Ottawa. September 16, 1976

HOWE RICHARDSON INDUSTRIAL AND AXLE LOAD SCALES

SERIES S-20200, S-30200, S-50200, S-60200

Manufacturer: Howe Richardson Scale Co.of Canada Ltd.,

Pointe Claire, Quebec.

Apparatus: Axle Load and Industrial Scales

<u>Model</u> Number	Platform Length-Ft.	Capacity	
		Avoirdupois	Metric
		Tons	Tonnes
S-20208	8	25	25
S-20210	10	25	25 25
S-30208	8	35	35
S-30210	10	35	35
S-30212	12	35	35
5-30214	14	35	35
S-50212	12	55	55
s-50214	14	55	55
5-60212	12	65	65
S-60214	14	65	65

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

Rating: Capacities are as listed above.

Application: Axle load weighing of empty and loaded motor

vehicles in trade, and the weighing of commodities

in trade.

Description: These scales are equipped with two T-shaped load

levers of welded construction. The levers are fabricated from steel pipe and structural sections. The load support system may be either ball bearing

type or double link suspension type.

These scales are intended for permanent installation in a pit and may be used either for axle load weighing of trucks or the general weighing of goods at warehouses

or other locations. The scale platform may be of

concrete or wood.

Testing: The standard tests for axle load scales and for

warehouse scales shall apply.

Reference: G6900 - H186 - 15

Conditions of *pproval: 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 Acting Chief

Weights & Measures Division Legal Metrology Branch.

