Consommation et corporations

Standards

**Normes** 

## NOTICE OF APPROVAL AVIS D'APPROBATION

S•WA-1121

Ottawa, January 30, 1980

First Approved: March 30, 1967

## HOWE-RICHARDSON - INDUSTRIAL PLATFORM SCALES

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

217 Brunswick Blvd., Pointe-Claire, Quebec

Type of Scale: Platform scale, lever type, for pit or floor mounting.

Use of Scale: Static weighing in general trade.

## Model Numbers and capacities:

<u>Model</u>	<u>Capacity</u>	Platform Size
numbers	pounds kilograms	<u>feet</u>
2711-FS	12,000 6,000	6 x 5
2712-FS	12,000 6,000	8 x 6
2713-FS	12,000 6,000	9 x 7
2714-FS	24,000 12,000	8 x 6
2715-FS	24,000 12,000	9 x 7
2716-FS	34,500 17,000	9 x 7
2717-FS	34,500 17,000	10 x 10
2714-58	3.,,	

Indicator: A scale may be equipped with any suitable Howe Richardson mechanical dial and/or beam combination of approved type. Alternatively, digital readout may be provided by the use of a single load cell connected to the lever system, in conjunction with any approved type of electronic indicator and accessories with which the system is compatible.

Device Description: These scales are equipped with two T-shaped load levers of welded steel construction. Load is transferred to the lever system by means of double link suspension assemblies.

Scales may be furnished with or without a base frame and enclosure, thus being provisioned for floor mounting or for pit installation respectively. Scale platforms are of steel plate.

NOTE: Scales in this model series were previously inspected with reference to Approval No. S•WA-137.

File: G6922-H186-10

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 (c.1605) for use in Canada under the general conditions of the said Regulations, and under any special conditions listed above.

John Buchanan Acting/Chief, Weights and Measures Legal Metrology Branch

## LOAD SUSPENSION ASSEMBLY

