Consommation Metrologie legale

RECORD OF APPROVAL ACTION

Approval Listing Number S.WA-T158

(Issued in advance of preparation of Formal Approval Notice)

OTTAWA, October 6, 1980

Howe-Richardson Scale Co. of Canada Limited Company:

> 217 Brunswick Blvd.. Pointe Claire, Quebec

Manufacturer: Howe-Richardson Scale of Canada Ltd.

Type of Device: A full load cell low profile industrial floor scale.

Model Numbers	<u>Capacity</u>	Platform Size			Load Cell(s)	
2003	10,000 lbs or metric equiv.	6'	x	4'	4	Hottinger Baldwin
2004	20,000 lbs or metric equiv.	7'	x	5'	Measurement Inc.	

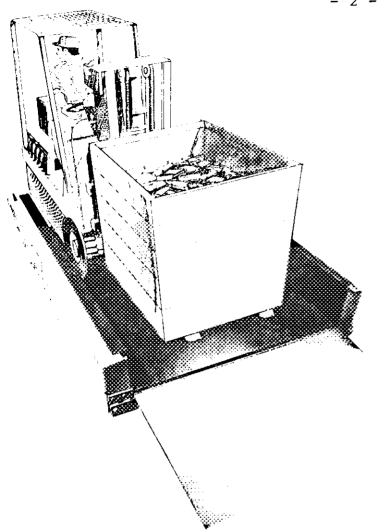
Approved Accessories: This device may be used with any approved compatible accessory.

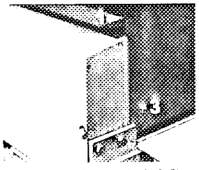
Application: The static weighing of commodities in industrial use.

Device Description: This device is a full load cell low profile industrial floor scale. The load receiving element is comprised of a steel plate and channel stiffeners supported on four (4) Hottinger Baldwin Shear Beam Load Cells mounted on channel side frames.

The load receiving element is restrained by four (4) transverse and four (4) longitudinal set screw bumpers.

The device may be installed in a pit for flush floor mounting, or, it may be installed above the floor utilizing two checkered steel ramps having a maximum incline of 4 1/2°. The scale frame is bolted to the floor with anchor bolts.





(1) Side rails-weigh oversize loads (2) Channels-protect load cells from forklift damage (3) Platform-checkered steel plate

Conditions of Approval:

- 1. This approval covers 10 devices only. Each device sold must be reported to the Chief, Weights and Measures by the manufacturer or distributor.
- 2. No device shall be sold for use in trade without written disclosure to the purchaser, prior to the sale, that the device has received only temporary approval.
- 3. This approval to exire one year from date of issue.

File No.: G6922-H186-10

John Armstrong,

Chief, Weights and Measures Division

Legal Metrology Branch