



Consumer and
Corporate Affairs
Standards

Consommation et
corporations
Normes

**NOTICE OF APPROVAL
AVIS D'APPROBATION**

S.WA-578

Revision 2

Ottawa, September 21, 1976

HOWE RICHARDSON MOTOR TRUCK SCALES-FABRICATED STEEL LEVERS

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

Apparatus: Motor Truck Scales:

3 Section Models

<u>Model Number</u>	<u>Capacity Metric Tonnes</u>
4334, 4340	45
4345	45
5334, 5340	55
5350, 5360	55
6334, 6340	65
6350, 6360	65
7334, 7340	75
8340	85

4 Section Models

<u>Model Number</u>	<u>Capacity Metric Tonnes</u>
5445, 5450	55
5460, 5470	55
6445, 6450	65
6460, 6470	65
8445, 8450	85
8460	85
10445, 10450	105
10460, 10470	105

5 Section Models

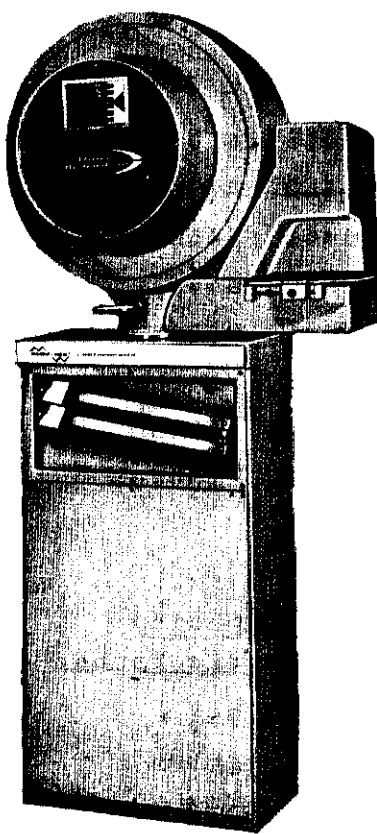
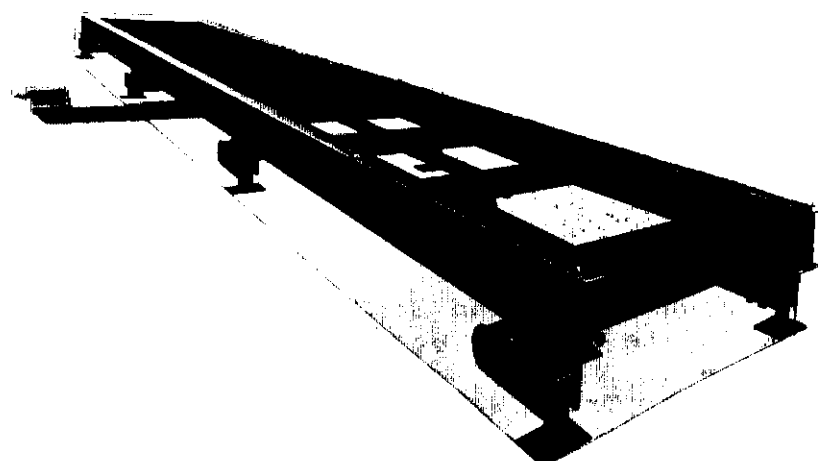
<u>Model Number</u>	<u>Capacity Metric Tonnes</u>
5570	55
6570	65
7570	75
8570, 8580	85
10570, 10580	105
125570	130

S.WA-578

Revision 2

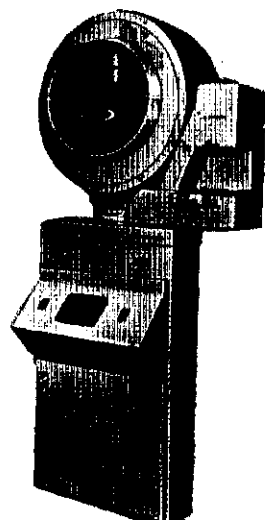
Sept. 20, 1976

HOWE RICHARDSON MOTOR TRUCK SCALES



MAGNA-VIEW 37000

MAGNA-TRONIC 7700



September 20, 1976.

Scales may be furnished in equivalent avoirdupois capacity.

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.

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



NOTICE OF APPROVAL
AVIS D'APPROBATION

S.WA-578 Rev. 3

Ottawa, JUN 4 1982

THIS NOTICE OF APPROVAL SUPERSEDES ALL
REVISIONS TO S.WA-578 DATED August 21,
1976, August 8, 1977 and June 25, 1978.

HOWE RICHARDSON MOTOR TRUCK SCALES -
FABRICATED STEEL LEVERS

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

Apparatus: Motor truck scales

3 SECTION MODELS
Modèles à 3 sections

MODEL NO. No. modèle	CAPACITY(Metric Tons) Capacité (Tonnes métri- ques)
4334, 4340	45
4345	45
5334, 5340	55
5350, 5360	55
6334, 6340	65
6350, 6360	65
7334, 7340	75
8340	85

5 SECTION MODELS
Modèle à 5 sections

MODEL NO. No. modèle	CAPACITY (Metric tons) Capacité (Tonnes métri- ques)
5570	55
6570	65
7570	75
8570, 8580	85
10570, 10580	105
12550,	130

LE PRESENT AVIS REMPLACE L'AVIS EN DATE DU
21 août 1976, 08 août 1977 et 26 juin 1978.

BASCULES POUR CAMIONS HOWE-RICHARDSON -
LEVIER EN ACIER FACONNE

Fabricant: Howe-Richardson Scale Co. of
Canada Limited
Pointe Claire, Québec

Appareil: Bascules pour camions.

4 SECTION MODELS
Modèle à 4 sections

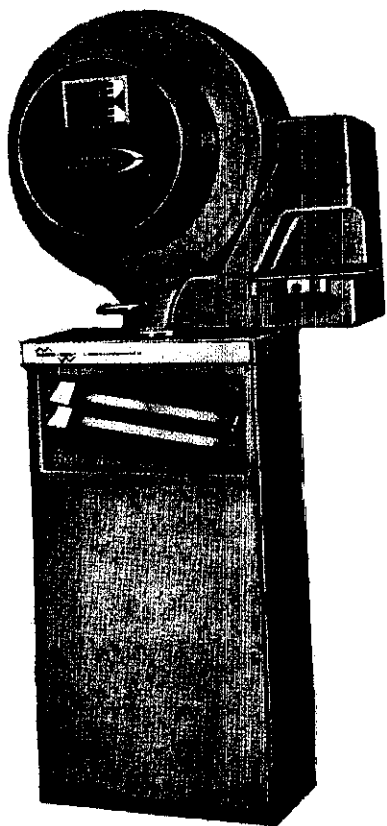
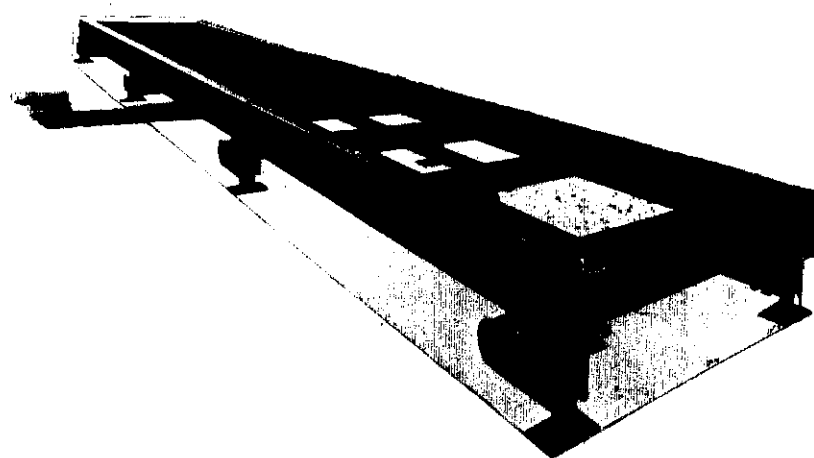
MODEL NO. No. modèle	CAPACITY (Metric Tons) Capacité (Tonnes métri- ques)
5445, 5450	55
5460, 5470	55
6445, 6450	65
6460, 6470	65
8445, 8450	85
8460, 8470, 8480	85
10445, 10450	105
10460, 10470, 10480	105

6 SECTION MODELS
Modèle à 6 sections

MODEL NO. No. modèle	CAPACITY (Metric Tons) Capacité (Tonnes métri- ques)
10680	50

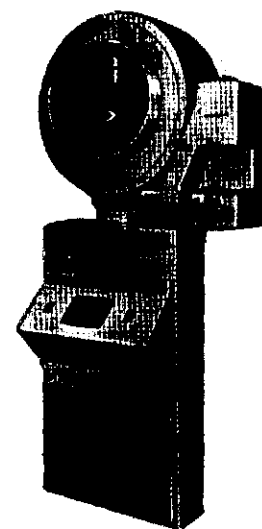
- 2 -

HOWE-RICHARDSON MOTOR TRUCK SCALE/Bascules pour camions Howe-Richardson



MAGNA-VIEW 37000

MAGNA-TRONIC 7700



- 3 -

Scales may be furnished in equivalent
avoirdupois capacity.

Rating: Maximum capacities are as listed
above.

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.

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.

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

Reference No.: G6900-H186-15

La capacité de toutes les bascules
fournies peut être indiquée en
avoirdupois.

Portée: Les capacités maximales sont
celles indiquées ci-dessus.

Description: Ces bascules sont munies de
leviers principaux en forme de T et du
type à torsion et d'un levier de transfert
montés de façon classique. Les leviers
sont en acier et fabriqués à partie de
tubes et de profilés soudés ensemble.
Les paliers de charge sont du type auto-
centreur à suspension.

Le pont-bascule est en acier soudé. Le
tablier peut être en béton, en bois ou en
acier. Les deux derniers chiffres du
numéro de modèle indiquent la longueur du
tablier en pieds.

Ces bascules peuvent être équipées de
dispositifs indicateurs et d'accessoires
mécaniques ou électroniques de n'importe
quel modèle Howe-Richardson approuvé.

Condition d'approbation: L'approbation
est accordée conformément à la Loi sur les
poids et mesures S.R.C. 1970-71-72,
chapitre 36, et au règlement d'application
C.R.C.c., 1605. L'emploi est autorisé au
Canada sous réserve des conditions
générales dudit règlement, et de toutes
les conditions particulières formulées
dans le présent avis.

No. de référence: G6900-H186-15



W.R. Virtue

Acting Chief
Legal Metrology Laboratories

Chef intérimaire
Laboratoires de la Métrologie légale