



JAN 23 1997

NOTICE OF APPROVAL

AVIS D'APPROBATION

Issued by statutory authority of the Minister of Industry
for:

Émis en vertu du pouvoir statutaire du ministre de
l'Industrie pour:

TYPE OF DEVICE

Electronic Bench Scale

TYPE D'APPAREIL

Balance de table électronique

APPLICANT

Staveley Weighing & Systems Canada Inc.
217 Brunswick Blvd.
Pointe Claire, Québec
H9R 4R7

REQUÉRANT

MANUFACTURER

Weigh-Tronix Inc.
100 Armstrong Drive., P.O. Box 1000
Fairmont, Minnesota, 56031
USA

FABRICANT

MODEL(S)/MODÈLE(S)

RATING / CLASSEMENT

BS ****

30 lb to/à 500 lb
13.61 kg to/à 226.8 kg

NOTE: This approval applies only to devices, the design, composition, construction and performance of which are, in every material respect, identical to that described in the material submitted, and that are typified by samples submitted by the applicant for evaluation for approval in accordance with sections 14 and 15 of the Weights and Measures Regulations. The following is a summary of the principal features only.

REMARQUE: Cette approbation ne vise que les appareils dont la conception, la composition, la construction et le rendement sont identiques, en tout point, à ceux qui sont décrits dans la documentation reçue et pour lesquels des échantillons représentatifs ont été fournis par le requérant aux fins d'évaluation, conformément aux articles 14 et 15 du Règlement sur les poids et mesures. Ce qui suit est une brève description de leurs principales caractéristiques.

SUMMARY DESCRIPTION:

This device is an electronic bench scale that when interfaced to an approved and compatible weight indicator becomes a weighing system.

This weight platform is constructed from stainless steel for use in a hostile environment or from mild steel for a non hostile environment. It consists of a cantilever load cell with the base connected to one end of the load cell and the load spider to the other. The base is fitted with levelling feet, a bull's-eye level indicator and overload stops. A stainless steel load platter mounts on the base.

DESCRIPTION SOMMAIRE:

Cet appareil est une balance électronique de table qui lorsque reliée à un indicateur pondéral approuvé et compatible forme un ensemble de pesage.

La plate-forme est construite en acier inoxydable lorsque destinée à être utilisée dans un environnement hostile et en acier doux pour un environnement non hostile. L'appareil est constitué d'un dynamomètre de flexion dont l'une des extrémités est reliée au socle et l'autre au support. Le socle comporte des pieds de nivellement, un indicateur de niveau et des butées de surcharge. Un plateau en acier inoxydable recouvre le socle.

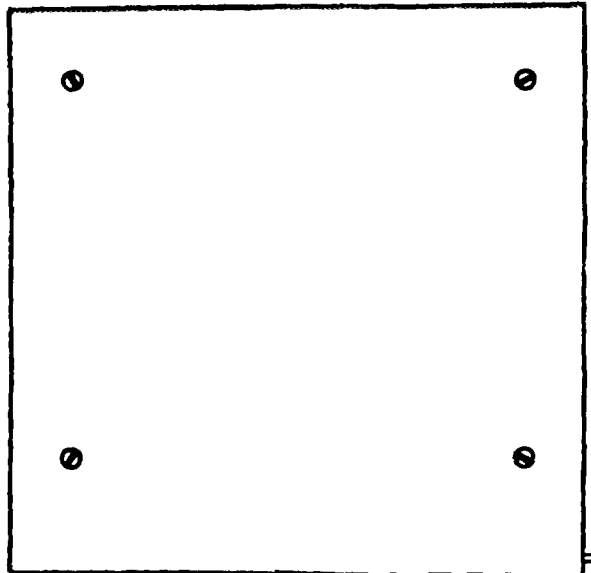
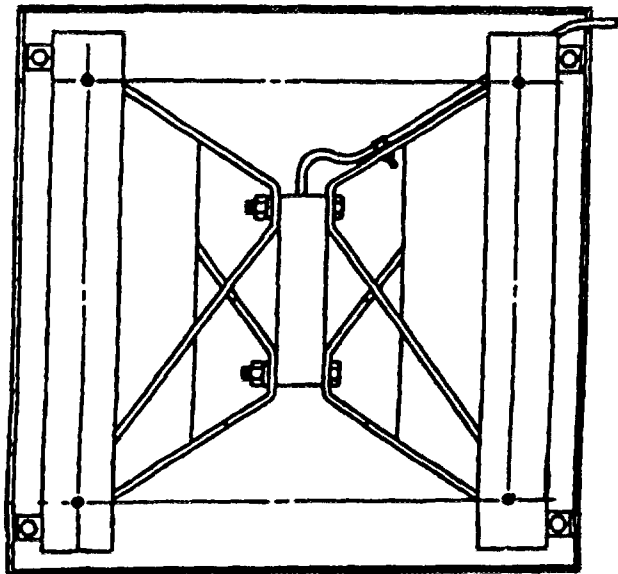
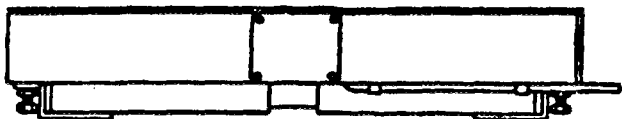
<u>MODEL NUMBER</u> <u>Numéro de modèle</u>	<u>PLATTER SIZE</u> <u>Dimension du tablier</u>	<u>CAPACITY</u> <u>Capacité</u>
BS*01414-30	14" x 14"	30 lb 13.61 kg
BS*01818-50	18" x 18"	50 lb 22.68 kg
BS*02020-***	20" x 20"	100 lb to/à 200 lb 45.36 kg to/à 90.7 kg
BS*02424-***	24" x 24"	100 lb to/à 500 lb 45.36 kg to/à 226.8 kg
BS*02424SP-300	17" x 24"	300 lb 136.08 kg
BS-1414-*	14" x 14"	30 lb 13.61 kg
BS-1818-*	18" x 18"	50 lb 22.68 kg
BS-2020-*	20" x 20"	100 lb to/à 200 lb 45.36 kg to/à 90.7 kg
BS-2424-*	24" x 24"	100 lb to/à 500 lb 45.36 kg to/à 226.8 kg

-* "A" represents a stainless steel weight platform, and "N" represents a mild steel weight platform.

-*** Capacity in pounds.

-* "A" désigne un tablier de pesage en acier inoxydable, et "N" désigne un tablier de pesage en acier doux.

-*** Capacité en livre.

SUMMARY DESCRIPTION: Cont'd**DESCRIPTION SOMMAIRE: Suite**

The purpose of revision 2 was to add model numbers.

The purpose of revision 3 is to increase the capacity of the 20" x 20" models.

EVALUATED BY:

Revision 3:
Michel Maranda
Approval Technical Coordinator
Tel: (613) 952-0612

La révision 2 visait à ajouter des numéros de modèles.

La révision 3 vise à augmenter la capacité des modèles de 20 po sur 20 po.

ÉVALUÉ PAR:

Révision 3:
Michel Maranda
Coordonnateur en technologie, approbations
Tél: (613) 952-0612

APPROVAL:

The design, composition, construction and performance of the device type(s) identified herein have been evaluated in accordance with regulations and specifications established under the Weights and Measures Act. Approval is hereby granted accordingly pursuant to subsection 3(1) of the said Act.

The marking, installation and manner of use of trade devices are subject to inspection in accordance with regulations and specifications established under the Weights and Measures Act. Requirements relating to marking are set forth in sections 18 to 26 of the Weights and Measures Regulations. Installation and use requirements are set forth in Part V and in specifications established pursuant to section 27 of the said Regulations. A verification of conformity is required in addition to this approval. Inquiries regarding inspection and verification should be addressed to the local inspection office of Industry Canada.

René Magnan, P.Eng.
Acting Director
Approval Services Laboratory

René Magnan, ing.
Directeur intérimaire
Laboratoire des services d'approbation

Date:

JAN 23 1997