SHORT FORM - VERSION ABRECEE



and Consommation et Affairs corporations

Legal Metrology

Mètrologie Lègale

S.WA-1193

Onawa, August 11, 1980 Previously Approved under S.WA-T123

NOTICE OF APPROVAL - AVIS D'APPROBATION

Manufacturer: Weigh-Tronix, Inc.

1000 Armstrong Drive

FAIRMONT, MN.

U.S.A.

Type of Device: Fully Electronic Low Profile and Platform "Deck" Scales

<u>Model Numbers</u> - <u>Low Profile</u>

| MODEL NUMBER | $\frac{\text{SIZE}}{\text{(L } \times \text{W } \times \text{H)}}$ | CAPACITY + INCREMENT (1bs) or METRIC EQUIVALENT |
|---|---|---|
| LP3636-02 LP4848-05 LP7248-05 LP7248-10 LP6060-10 LP8460-10 LP8460-20 LP7260-20 LP7272-10 LP7272-20 LP9660-10 LP9660-20 LP9672-20 LP9672-30 LP10884-20 LP10884-40 LP108144-20 | 3' x 3' x 2" 4' x 4' x 2" 6' x 4' x 2" 6' x 4' x 2" 5' x 5' x 2" 7' x 5' x 2" 7' x 5' x 2" 6' x 5' x 2" 6' x 6' x 2" 6' x 6' x 2" 8' x 5' x 2" 9' x 6' x 3" 9' x 6' x 3" 9' x 7' x 3" | 2,000 x .5 5,000 x 1.0 5,000 x 1.0 10,000 x 2 10,000 x 2 10,000 x 2 20,000 x 5 20,000 x 5 10,000 x 2 20,000 x 5 10,000 x 2 20,000 x 5 10,000 x 5 20,000 x 5 20,000 x 5 40,000 x 10 |
| - <u>"Deck'</u> DS2424-500 | 9' x 12' x 3" 'Scales 2' x 2' x 5½" | 20,000 x 5 500 x .10 |
| DS 30 30 - 01 DS 30 30 - 02 DS 48 48 - 01 DS 48 48 - 02 DS 48 48 - 05 DS 48 48 - 10 DS 60 48 - 01 DS 60 48 - 02 DS 60 48 - 05 DS 60 48 - 05 DS 60 48 - 05 DS 60 48 - 10 DS 72 48 - 02 | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | 1,000 x .2 2,000 x .5 1,000 x .2 2,000 x .5 5,000 x 1.0 10,000 x 2 1,000 x .2 2,000 x .5 5,000 x 1.0 10,000 x 2 2,000 x 5 5,000 x 1.0 10,000 x 2 2,000 x .5 |

Model Numbers - "Deck" Scales (Cont'd):

| MODEL NUMBER | $\frac{\text{SIZE}}{\text{(L x W x H)}}$ | CAPACITY & INCREMENT (1bs) or METRIC EQUIVALENT |
|--|--|--|
| DS7248-05 DS7248-10 DS7248-20 DS6060-02 DS6060-05 DS6060-10 DS6060-20 DS6072-05 DS6072-10 DS6072-20 DS8460-05 DS8460-10 DS8460-20 DS9672-10 | 6' x 4' x 6½" 6' x 4' x 7" 6' x 4' x 8" 5' x 5' x 5½" 5' x 5' x 6½" 5' x 5' x 6½" 5' x 5' x 8" 5' x 6' x 6½" 5' x 6' x 6½" 7' x 5' x 6½ 7' x 5' x 8" 7' x 5' x 8" 7' x 5' x 8% 8' x 6' x 7" 7' x 5' x 8% 8' x 6' x 7" 8' x 6' x 8" | 5,000 x 1.0 10,000 x 2 20,000 x 5 2,000 x .5 5,000 x 1.0 10,000 x 2 20,000 x 5 5,000 x 1.0 |
| DS96120-10 | 8' x 10' x 8" | 10,000 x 2 |
| DS96120-20 | 8' x 10' x 11" | 20,000 x 5 |
| DS96120-30 | 8' x 10' x 11" | 30,000 x 5 or 10 |
| DS10884-20 | 9' x 7' x 10" | 20,000 x 5 |
| DS12030-10 | 10' x 2½' x 8" | 10,000 x 2 |
| DS144108-20 | 12' x 9' x 11" | 20,000 x 5 |
| DS144120-50 | 12' x 10' x 15" | 50,000 x 10 or 20 |

Model Number Coding

LP - Low Profile

DS - Deck Scale

First two or three digits - length of platform in inches. Next two or three digits - width of platform in inches.

Two digits following the hyphen - capacity of the scale in pounds.

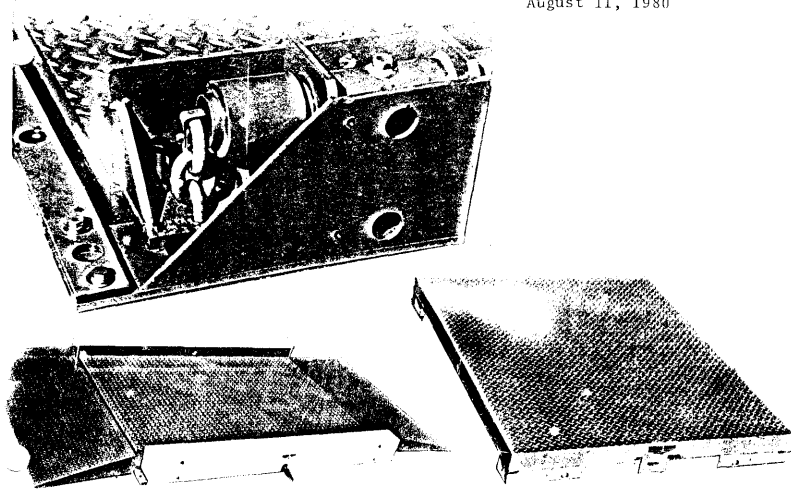
Other Models:

DSF - Scale is painted with epoxy paint.
DSFS - Scale is a complete stainless steel construction.

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

The static weighing of merchandise in industrial applications Application:

Device Description: The two devices are fully electronic low profile and platform type weighbridges.



Device Description (Cont'd):

The scale decks are steel sandwiches supported on each corner by a weigh bar. The understructure of the Deck scale is constructed in such a manner that the weigh bars are located under each corner. In the case of the Low Profile Scale, the understructure is constructed in such a manner that the weigh bars are outside the platform. Adjustable stops are provided to limit side and end travel.

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 .: G6922~W75

> Ю∕n Buchanan Acting Chief

Weights and Measures Division

Legal Metrology Branch

|) |
|---|
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |