

Consommation et

corporations

Legal Metrology

Metrologie Lègale

S.WA-1149

Approval No. d'approbation

Ottawa, December 19, 1979

NOTICE OF APPROVAL - AVIS D'APPROBATION

TEC Digital Computing Scales - Model SL 41-30 WK - Model SL 42-15 WK

Manufacturer: Tokyo Electric Canada Ltd.,

9 Meteor Drive

Rexdale, Ontario. M9W 1A3

Digital Computing Scales Apparatus:

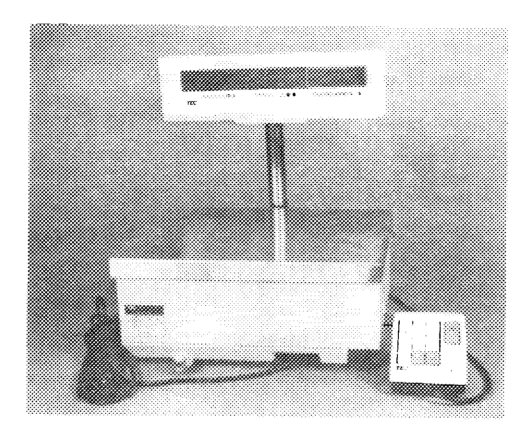
Rating: Scale capacity

<u>Model</u>	Capacity	Load Cell
SL 41-30 WK	$30 \times .01 \text{ lb.}$	Aluminum
SL 42-15 WK	15 x .005 kg.	Aluminum

Description: These are fully electronic load cell scales that use microprocessor systems to display weight, price per lb(kg) and total price on LED indicators.

The scale controls are located on a remote keyboard and are as follows:

- 1) Keys Numbered from 0 to 9; used to set unit prices and tare weight.
- 2) "C" key; used to clear unit price entries or remove from Pre-Pak mode.
- 3) "S" key; used to lock in tare and unit price for pre-packaging.
- 4) "T" key; used for setting platter tare.
- 5) "P" key; used for entering keyboard tare.
- 6) " & ½"; options that are used for ½ and ½ 1b pricing, on metric scales will indicate 100 g pricing.
- 7) a "ZERO" button; is recessed into the keyboard and is used to zero the scale.



The display pod in addition to the weight, unit price and total price is fitted with indicators as follows:

- 1) Net or Tare; indicates Tare is being used.
- 2) PrePack; indicates scale is in pre-pak mode.
- 3) Zero; indicates the scale is at zero.
- 4) Overweight; indicates by blanking of weight, unit price and total displays.

Testing: Standard tests for electronic computing scales shall apply.

The displays can be verified with the "OFF/ON" switch, when first switched ON the indicators will cycle through a complete display and all indicator lights will light.

The span and Zero adjustments located behind a hole in the lower right hand side of the scale and the scale housing are to be sealed to prevent unauthorized access to scale adjustments. Lead and wire or tamperproof paper seals will be used.

Special Conditions: The device is exempt from SGM1/12.

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.

File No.: G6922-T290

ohn(Armstrong

Chief

Weights and Measures Division Legal Metrology Branch