Standards

Normes

## NOTICE OF APPROVAL AVIS D'APPROBATION

S.WA-1150

Ottawa, January 11, 1980

Toledo Electronic Digital Computing Scale Model: 8404 and 8406

Manufacturer:

Toledo Scale Division of Reliance Electric

5220 Creekbank Road Mississauga, Ontario

L4W 1X1

## Device Approved:

Model No.		Capacity		Load Cell
8404 8406	}	30 x .01 lb or 15 x .005 kg	}	Toledo part no. A10518800A

Approved Accessory: Toledo model 0301 printer.

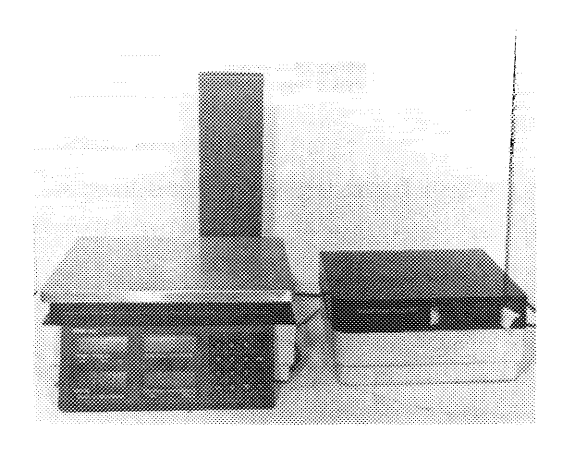
Description: These are identical digital indicating price computing electronic scales except for platter size and case styling.

Customer displays may be vertically or horizontally arranged.

Both have LED indicators to indicate modes of operation, i.e. Pre-Pak, Tare, Net, kg, and 100 gm.

The operators control panel contains 16 buttons.

- a) 10 numeric buttons designated 0 through 9 are used for unit price input or keyboard tare entries.
- b) "C" button is used to clear information from the unit and total price displays the first time it is pressed. The second time will blank the displays, the third time will cause all 8's to be displayed.
- c) "P" button for operation of a printer.
- d) "100 g" button is used when fractional pricing is enabled and allows the vendor to price the commodity by 100 gram units.
- e) "Zero" button, when held down for a minimum of 3 seconds will cause the weight display to be zeroed, if the original weight display was within the zero correction range.



- f) "TR" button is used to enter tare from the keyboard or to enter the weight value as the tare.
- g) The Pre-pak mode is activated by a toggle switch positioned under the base at the left side.
- h) ON/OFF power switch is positioned beside the Pre-pak switch.

Testing: Standard tests for electronic computing scales will apply.

The displays can be verified with the "C" button pressed three times.

Conditions of Approval: 1. The device is exempt from SGM 1/12.

2. As allowed by SGM 1/14.5 tare entry may not only be erased from the scale memory with the removal of gross load from the weighing element but with this device, the removal of net weight from the weighing element transfers the stored tare entry to be displayed as a weight entry on the scale, thus erasing the tare entry.

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-T170-230

Jøhn Buchanan Acting Chief,

Weights and Measures Division

Legal Metrology Branch