Consommation et corporations

Standards

Normes

NOTICE OF APPROVAL AVIS D'APPROBATION

S.WA-882

Ottawa, January 10, 1974

TOLEDO COMPUTING COUNTER SCALE

MODEL 1080A

MANUFACTURER:

Toledo Scale Division, Reliance Electric Ltd., 2462 Howard Avenue, Windsor, Ontario

APPARATUS:

Computing Counter Scale, Model 1080A

CAPACITY:

30 pounds

DESCRIPTION: This scale is spring-resistance type with a load lever of cast construction and triangular shape. Fulcrum and load bearings are enclosed ball bearing assemblies.

Weight reading is provided by an optical projection system, utilizing an opaque chart attached to the lever, with the customary arrangement of light source, lenses, mirrors and viewing screen.

Unit price is selected by means of a graduated dial and knob mounted on the front of the scale. The total price is displayed on a viewing screen adjacent to the weight indicating screen.

TESTING:

The standard tests for computing counter scales

shall apply.

REFERENCE:

GL 1153-57/T170-458

CONDITIONS OF APPROVAL: Approval is granted under the Weights and Measures Act, R.S.C., 1970, C.W-7, and Regulations thereunder (P.C. 6894) for use in Canada under the general conditions of P.C. 6894 and under any special conditions listed above.

R. W. MacLean
Director-General

Consumer Standards Directorate

TOLEDO COMPUTING COUNTER SCALE - MODEL 1080A

