

Department of consumer and corporate affairs / Ministère de la consommation et des corporations

STANDARDS BRANCH - DIRECTION DES NORMES

NOTICE OF APPROVAL

S.WA-779

OTTAWA February 12th, 1970.

Approved: TOLEDO POSTAL SCALE - MODEL 1361P

manufactured by Toledo Scale Co. of Canada Ltd., 2462 Howard Avenue, Windsor, Ontario.

Apparatus Listed: Computing Parcel Post Scale, Model 1361P.

Load Rating: Maximum capacity - 30 pounds.

Application: The weighing of parcels and the computing of postal charges.

<u>Description</u>: This scale is equipped with a spring and lever weighing mechanism utilizing a single load lever of cast aluminum construction. Load resistance is provided by means of a spring assembly consisting of two coil springs connected in tandem.

The chart is cylindrical, computing type, and is actuated by a rack and pinion drive mechanism. The chart can be read from the operator's side only.

The scale base and frame are of cast aluminum construction. The housing is of sheet metal with enamel finish. The load platform is a flat rectangular platter.

Testing: The standard tests for a computing counter scale shall apply.

References: SW-85-T6 SL-102-657

Note: Approval is granted under the Weights and Measures Act, Chapter 292, 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.

Downson

Chief,

Weights & Measures Division,

Standards Branch.

Director,

Standards Branch.

