



DEPARTMENT OF TRADE AND COMMERCE
STANDARDS BRANCH

S.WA-640

OTTAWA, July 27, 1966.

APPROVED

TOLEDO COUNTER COMPUTING FAN TYPE SCALE MODEL 3111

manufactured by the Toledo Scale Company of Canada Limited, 2462 Howard Avenue,
Windsor, Ontario.

Apparatus Listed: Fan type face to face or side indication computing counter
scale model 3111.

Rating of Apparatus: Capacities 20 ounce, 2 pound, 3 pound, 4 pound and 6 pound,
or metric equivalent.

Application: Weighing commodities in retail or general trade.

Description: This device is a counter computing face to face or side indication
fan type scale with pendulum resistance to load, having cam and ribbon
connection between the single unequal arm lever and the registering head.
Instead of load and fulcrum pivots and bearings, hardened steel pins
which operate in ball bearing races are used.

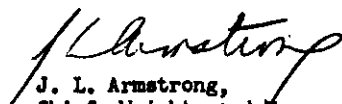
Commodity equipment can be either platter, scoop, both-ends-open
scoop or round pan.


This scale may also be used for industrial purposes with non-
computing charts having capacities as listed above.

Testing: Standard tests for fan type counter scale shall apply.

Reference: SW-85-T6
SL-102-106

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.


J. L. Armstrong,
Chief, Weights and Measures Division,
Standards Branch.


R. W. MacLean,
Director,
Standards Branch.

