

DEPARTMENT OF TRADE AND COMMERCE STANDARDS BRANCH

S.WA-613

OTTAWA, May 12, 1966.

APPROVED

TOLEDO COMPUTING COUNTER SCALE with VERILUX INDICATION, MODELS 1101, 1111 and 1121

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

Apparatus Listed: Computing counter scale with Verilux Indication, models
1101 (horizontal indication), 1111 (angle indication) and 1121 (for check-out counter).

Rating of Apparatus: Maximum capacity 30 pounds.

Application: For weighing commodities in retail trade.

<u>Description</u>: These devices are counter computing, pendulum scales that employ the verilux indication system which consists of a transparent plastic cylinder chart having black opaque graduations. The shadows of the graduations are projected onto a frosted screen on which the indication line is drawn.

Any parallax due to the space between the indicating line and the graduation is eliminated, as the image of the graduation and the indicating line both appear on the frosted glass screen. The light source consists of one 14 inch fluorescent tube located 180° from the indicating line on the other side of the transparent cylinder.

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

Reference: SL-102-79C SW-85-T6

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.

TOLEDO COMPUTING COUNTER SCALE with VERILUX INDICATION, MODELS 1101, 1111 and 1121

