



CANADA

SD-WA. 265

DEPARTMENT OF TRADE AND COMMERCE

STANDARDS DIVISION

OTTAWA, April 9th, 1956.

APPROVAL LISTING

Semi self indicating Equal Arm Counter Scale  
Manufactured by W & T Avery Co. Ltd., Birmingham, Eng.

Under the provisions of the Weights and Measures Act, Chapter 292, R.S.C. 1952, and Regulations thereunder (P.C. 6894), the apparatus specified and illustrated herein have been listed as approved devices and may be used in Canada in accordance with the conditions applicable.

Apparatus Listed: Equal arm beam type counter scale with automatic weight indication for a portion of the Maximum Capacity, Model 1006 with capacities of 1 lb. and 2 lbs.

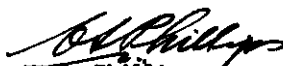
Application: Weighing commodities in general trade and industrial use.

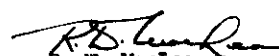
Conditions: As prescribed in P.C. 6894.

Description: This device is a fine weighing equal arm beam over pan type scale with an automatic indicating registering head with charts graduated to 1 ounce x  $\frac{1}{4}$  dram,  $\frac{1}{2}$  ounce x  $\frac{1}{4}$  dram,  $\frac{3}{4}$  ounce x  $\frac{1}{4}$  dram or the approximate metric equivalent.

The load pans are suspended from the beam load pivots by stirrups provided with agate bearings. The stirrups are retained in position by stops which limit their movement. The weighing and indicating mechanism is as shown on the reverse side of this circular with or chart removed. The scale is provided with one weight indicating chart on each side of the scale. The scale is equipped with a thermostatically controlled dash pot and levelling feet. The mechanism is enclosed in a pressed steel casing.

Testing: The standard tests for an equal arm balance shall apply and in addition the chart graduations shall be subjected to the tests applying to automatic indicating scales.

  
C. S. Phillips,  
Assistant Director (W&M),  
Standards Division.

  
R. W. MacLean,  
Director,  
Standards Division.

Reference: A-378

AVERY COUNTER SCALE  
MODEL 1006

ED-11. 266

WEIGHING AND REGISTERING HEAD MECHANISM

