

## DEPARTMENT OF TRADE AND COMMERCE STANDARDS DIVISION

OTTAWA September 25th, 1951.

## NOTIFICATION OF TYPE LISTING

Under the provisions of the appropriate Act, the apparatus specified and illustrated herein has been listed as a Class A device, and may be used in Canada in accordance with the conditions applicable to this classification.

Authority: Weights & Measures Act, Chapter 212, R.S. 1927, and Regulations thereunder (P.C. 3459).

Apparatus Listed: Equal arm over and under Scale, Model 1350, manufactured by the Automatic Scale Company Limited, Broadheath Nr. Manchester, England.

Rating of Apparatus: 14 lbs. capacity.

Application: Weighing commodities in retail trade.

Conditions: As prescribed in P.C. 3459. The device may be equipped with charts as follows:

(a) Zero graduation only.

(b) Zero mark and graduations without weight denominations.

(c) Zero mark and graduations with weight denominations to 2 oz. x 1/8 oz.

Description: This device is an equal arm scale, the stabilizing devices being above the lever. All pivots are hardened steel and the six main bearings are agate. The two stabilizing links are equipped with pivots and bearings in such manner as to allow free but controlled movement of the links. The adjusting nut on the dash pot is only accessible when an opening on a collar on one of the upright links is directly in line with the nut. Weights up to 2 ozs. indicated on the chart is resisted by coil springs. The chart may be graduated in  $1/\delta$  oz. graduations. Zero balance is secured by loading the shot pot under the weight platter. The finish of the casing of the scale is white vitreous enamel.

Testing: The standard tests for an equal arm scale with over and under head apply.

No other adjustment than for zero or for the dash pot should be attempted by other than a qualified mechanic.

C. S. Phillips,

Assistant Director (W&W),

Standards Division.

R. W. MacLean,

Director,

Standards Division.

Reference: A-190

ASCO Equal Arm Over and Under Scale
Model 1350

