

## STANDARDS DIVISION

OTTAWA September 19th, 1952,

## NOTIFICATION OF TYPE LISTING

Under the provisions of the Weights and Measures Act, Chapter 36, S.C. 1951, 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: Automatic indicating fan type scales with single or double side beam; Model series 1102-F and 1103-F, which include the following:

Howe Cat. No.		Capacity	Howe Cat. No.		Capacity	
1102-F1	-	2 lbs.	1103-F10	_	30 lbs.	
1102-F2	-	4 lbs.	1103- <b>F</b> 20	-	40 lbs.	
1102-73	-	6 lbs.				

## Weighing and Counting Models

1103-C, 1104-C, 1105-C, 1133-C, 1134-C, & 1135-C - all of a capacity of 20 lbs.

manufactured by the Stimpson Scale Company, Louisville, Kentucky, U.S.A. for the Howe Scale Co., Rutland, Vermont, U.S.A.

Application: Weighing of commodities in general trade and industrial use.

Conditions: As prescribed in P.C.6894.

Description: Counter automatic indicating scales, Model 1102-F is equipped with a single auxiliary beam and Model 1103-F has a double auxiliary beam. The leverage system is the simple lever type, the bearings are agate and V type, the pivots are pear shaped with turned shanks which are pressed into reamed holes. A cam and ribbon transmit movement from the lever to the indicator and resistance to load is provided by a pendulum weight. Charts for the 1102-F series are graduated in 1/4 ounces and in 1 ounce divisions for the 1103-F series. The scale platter is of sheet steel with an upturned flange adjacent to the scale head.

Testing: The standard tests for an automatic indicating scale shall apply.

Assistant Director (WEM),

Standards Division.

R. W. MacLean,

Director,

Standards Division.

Reference A-212

## HOWE AUTOMATIC INDICATING SCALE MODEL 1102-F2

