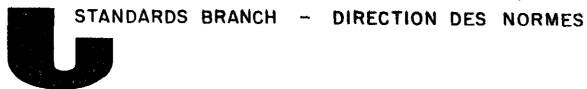


Department of consumer and corporate affairs / Ministère de la consommation et des corporations



NOTICE OF APPROVAL

S.WA-681

OTTAWA April 20, 1970.

Approved: STATHMOS PLATFORM DIAL SCALE - MODEL 11417

manufactured by Stathmos-Lindell AB, Jonkoping, Sweden, and Stathmos Scale Manufacturing Ltd., 8 Steelcase Road, Milliken, Ontario.

Apparatus Listed: Model No.	Platform Dial Scales - Platform Size - In.	Application	
11417A	24 x 30	Weighing Weighing	
11417B 11417R	40 x 40 24 x 30 or 40 x 40	Counting and Weighing	

Models 11417A and 11417B may be furnished either as bench scales or floor scales, with the latter being equipped either for floor mounting or built-in installation. Model 11417R is furnished in floor style only.

All models may be equipped with the following -

Tare and Capacity Beam

Manual or Electrical Weight Printer

Front and Rear Dial Indication

Dials and Beams Graduated Avoirdupois and Metric

Swivelling Dial Head

Transport Wheels

Load Rating: Maximum capacities are as follows:

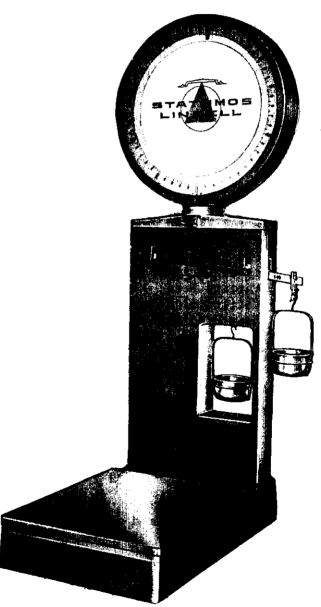
Model No.	Bench Style		<u>Floor Style</u>	
	Lb.	kg.	Lb.	kg.
11417A 11417B 11417R	1750 1750	800 800 -	2500 2500 1750	1200 1200 800

Application: The weighing and counting of commodities in trade.

STATHMOS PIATFORM DIAL SCALE - MODEL 11417



MODEL 11417A



MODEL 11417R

<u>Description:</u> These scales utilize two A-shaped load levers of cast construction, arranged in the conventional manner. The head mechanism is double cam and pendulum type with rack and pinion indicator drive.

Dial housings are of cast construction with dust tight cover plates. The cabinet, base, and load platform are of welded sheet metal with enamel finish. Beams are of stainless steel with brass or aluminum poises.

Testing: The standard tests for platform dial scales shall apply.

References: SW-85-S21 SL-102-102

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.

(for Chief.

Weights and Measures Division,

Standards Branch.

Director,

Standards Branch.