



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



STANDARDS BRANCH - DIRECTION DES NORMES

## NOTICE OF APPROVAL

S.WA-425

Revision 1

OTTAWA April 6, 1971

Approved: STATHMOS BENCH DIAL SCALE - MODEL 326

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

Apparatus Listed: Model 326 Platform Bench Scale, with dial indication and tare beam.  
An extra tare beam is optional.

Load Rating: Maximum capacity - 185 lbs. or metric equivalent.

Application: The weighing of commodities in trade.

Description: These scales are equipped with two load levers of cast construction and rectangular form, connected in the conventional manner. The head mechanism utilizes a double pendulum and cam assembly, with rack and pinion indicator drive.  
Scale housings are of sheet steel with enamel finish. The load platform is of stainless steel.

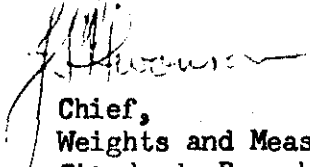
In addition to the standard tare beam, scales may be equipped with an extra graduated beam and poise as illustrated on Page 2 of this circular.


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

References: SW-85-S21  
SL-102-237

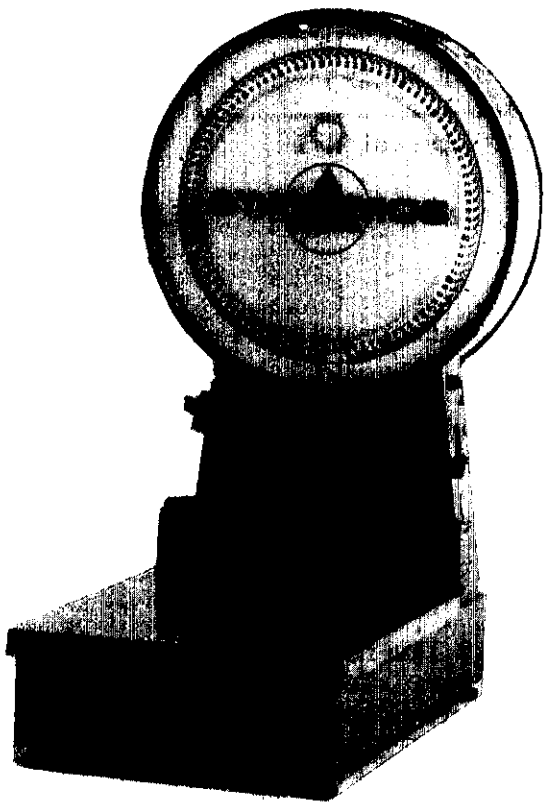
Note: Approval is granted under the Weights and Measures Act, Chapter 292, and Regulations thereunder (P.C. 6894) for use in Canada under the general conditions of P.C. 6894, and under any special conditions listed above.

(for)

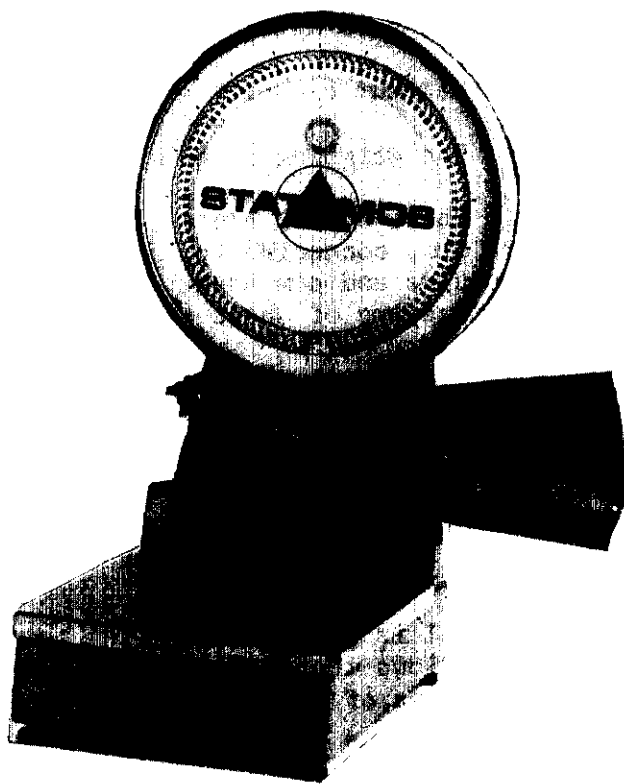
  
Chief,  
Weights and Measures Division  
Standards Branch

  
R.W. MacLean  
Director,  
Standards Branch

STATHMOS BENCH DIAL SCALE - MODEL 326



MODEL 326 - REGULAR STYLE



SCALE WITH EXTRA BEAM