



Consumer and
Corporate Affairs

Consommation et
corporations

Standards

Normes

**NOTICE OF APPROVAL
AVIS D'APPROBATION**

S.WA-675

Ottawa, November 14, 1975

STATHMOS-LINDELL BENCH DIAL SCALES

Manufacturer: Stathmos Scale Manufacturing Ltd.,
8 Steelcase Road,
Markham, Ontario

Apparatus: Bench Dial Scales
Models 11415, 1620

Rating: Maximum capacity -
Model 11415 - 200 lb. or metric equivalent
Model 1620 - 250 lb. or metric equivalent

Application: The weighing of commodities in trade

Description: Models 11415 and 1620 are quite similar in
design and construction, with Model 1620 superseding the
earlier Model 11415.

These scales are equipped with two Y-shaped
load levers of welded steel construction. The dial head
mechanism is double pendulum type with rack and pinion indicator
drive.

The two scale Models are similar in
appearance, being of the same configuration and having only
small differences in external dimensions. Scale housings are
of sheet steel with enamel finish. Load platforms are of
stainless steel.

Scales may be equipped with a tare beam. A
drop weight is optional on Model 1620. Both models are
furnished with levelling feet.

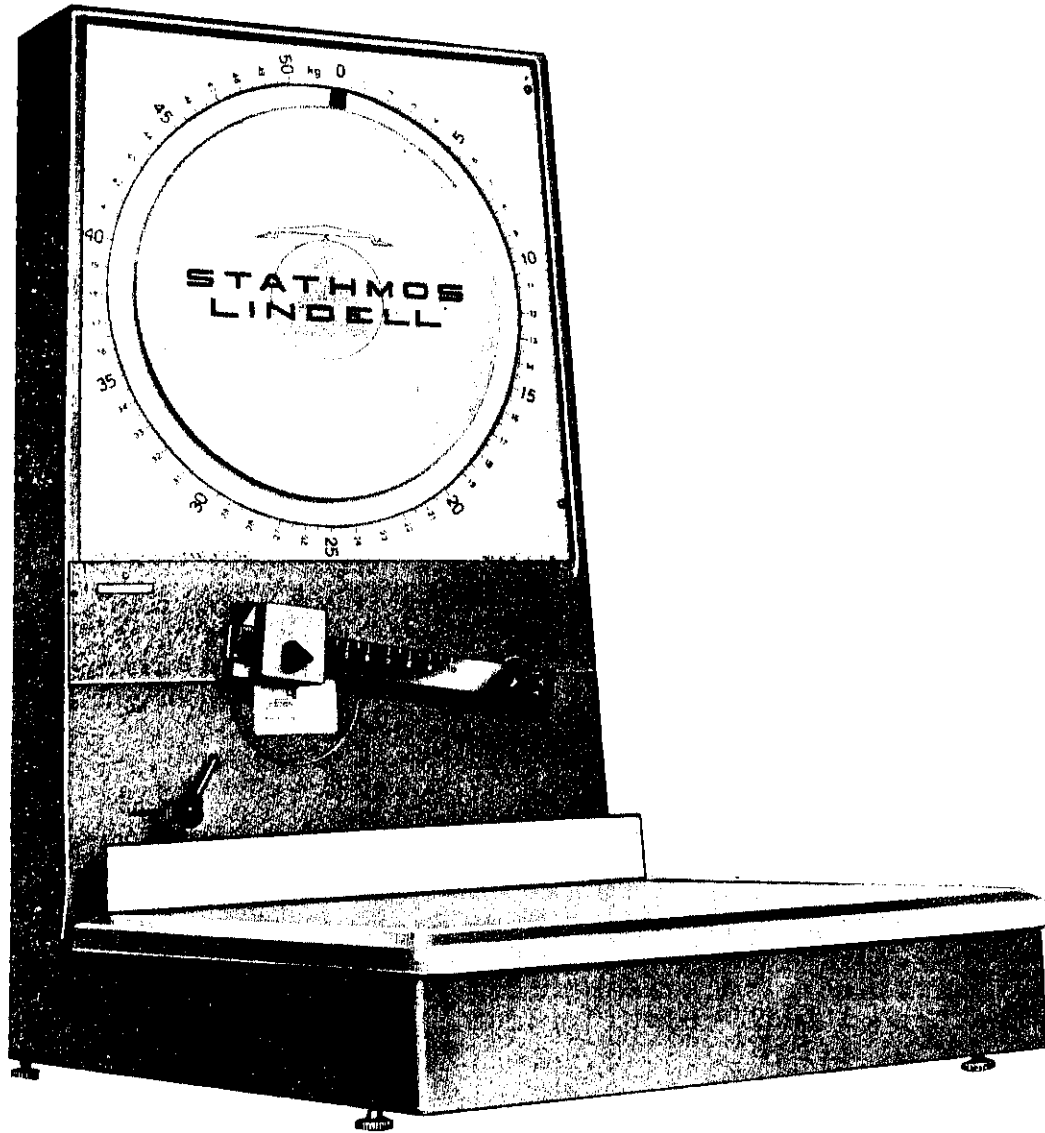
Testing: The standard tests for bench scales shall apply.

.../2

S.WA-675

November 14, 1975

STATHMOS-LINDELL BENCH DIAL SCALES



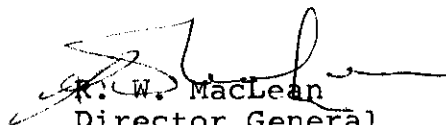
November 14, 1975

.../3

Reference:

GL1153-57/S503-102

Conditions of Approval: Approval is granted under the Weights and Measures Act. S.C. 1970-71-72, Chapter 36, and the Weights and Measures Regulations P.C. 1974-1461 of June 27, 1974 for use in Canada under the general conditions of the said Regulations, and under any special conditions listed above.


R. W. MacLean
Director General
Standards Directorate