



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



STANDARDS BRANCH - DIRECTION DES NORMES

NOTICE OF APPROVAL - AVIS D'APPROBATION

NO.	S.WA-172
DATE	April 14, 1971

Revision 1

Approved: TOLEDO PLATFORM BENCH SCALES - MODELS 2061, 2071, 2081

manufactured by Toledo Scale Co. of Canada Ltd., 2462 Howard Ave., Windsor, Ont.

Apparatus Listed: Platform Bench Scales with dial indication -

<u>Model No.</u>	<u>Dial Chart Dia.</u> <u>Inches</u>	<u>Max. Capacity</u> <u>Pounds</u>
2061	14	125
2071	20	250
2081	20	300

Capacity and tare beams are optional on model 2081 only.

Load Rating: Maximum capacities are as listed above.

Application: The weighing of commodities in trade.

Description: These scales are equipped with two A-shaped load levers and a transfer lever, all of cast construction and assembled in the conventional manner. The indicating head utilizes the customary Toledo double cam and pendulum mechanism with rack and pinion indicator drive.

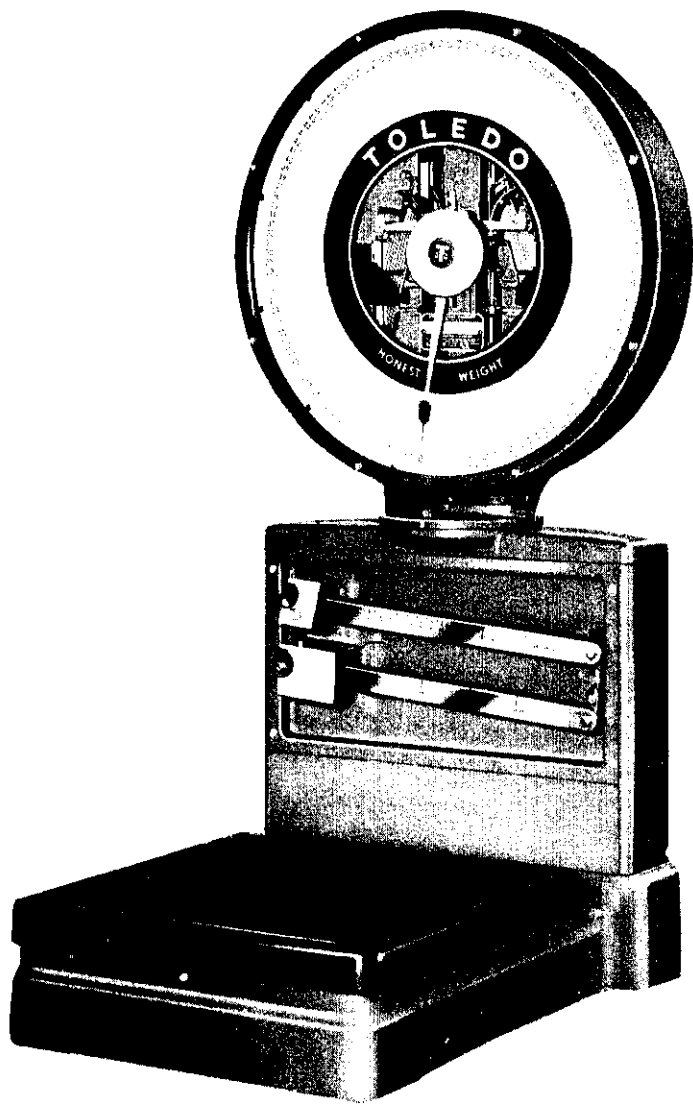
Scale bases and load platforms are of cast iron. Upper enclosures are of sheet steel or die-cast construction. Beams are of stainless steel with bright-plated brass poises.

All models have 20 in. x 20 in. load platforms. Models 2071 and 2081 have almost identical outside dimensions. Model 2061 has a dial head of lesser diameter and a lower overall scale height.

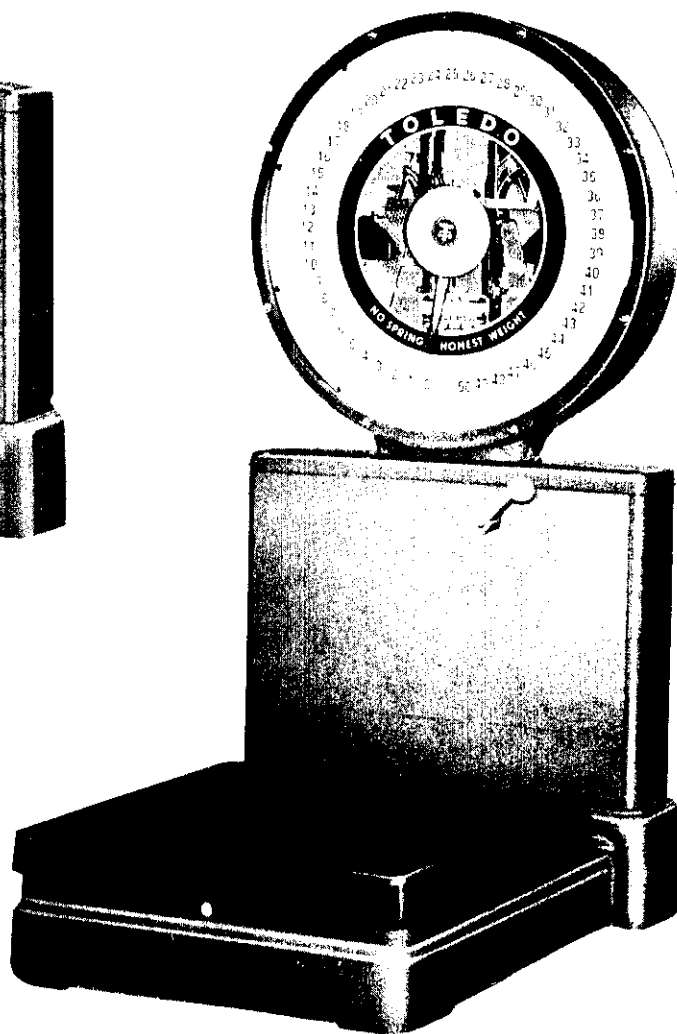
Testing: The standard tests for bench platform scales shall apply.

References: SW-85-T6
SL-102-281

TOLEDO PLATFORM BENCH SCALES



MODEL 2081



MODEL 2061