

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

STANDARDS BRANCH - DIRECTION DES NORMES

NOTICE OF APPROVAL

S.WA-28

Revision 1

OTTAWA September 30, 1970

Approved: EXACT WEIGHT OVER/UNDER SCALES - END TOWER INDICATOR

manufactured by Exact Weight Scale Co. (Canada) Ltd., 1191 Crestlawn Drive, Mississauga, Ontario.

Apparatus Listed: Equal Arm Counter Scales with Over/Under Indicator and Registering
Beam -

Light Load Scales

Old Model No. New Type No.		Indicator Aspect	
213, 213W 213SL 253	210, 240 221 253	End View End View, 30 deg. tilt End View, Short Tower	
-	212	End View, High Sensitivity	
223	223, 241	Side View	
223SL	225	Side View, 30 deg. tilt	
-	224	Side View, High Sensitivity	
233	231	Angle View, 30 deg. tilt	

All scales listed above except Type 231 have a capacity of 5 pounds or 2.5 kilograms. Type 231 has a capacity of 6 pounds or 3 kilograms.

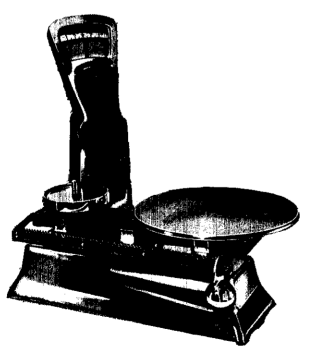
Models 213W and 213 are identical except for the addition of a tare beam on the former.

Types 212 and 224 are identical to Types 210 and 223 respectively except that the former have higher sensitivity.

EXACT WEIGHT OVER/UNDER SCALES - END TOWER INDICATOR











High Capacity Scales

New Type No.	Capacit Pounds	Y <u>Kilograms</u>
270	12	. 6
271W	12	6
276	12	6
910	25	12
920	25	12
908	25	12
940	50	20
950	50	20
	270 271W 276 910 920 908 940	New Type No. Pounds 270 12 271W 12 276 12 910 25 920 25 908 25 940 50

Type 271W is identical to type 270 except for the addition of a tare beam on the former.

Types 270, 271W, 276, 908, 910 and 940 have end reading indicators. Types 920 and 950 are side reading.

Types 270 and 276 are identical scale types except that the latter has greater indicator travel.

Type 908 is the same as Type 910 except that the former is equipped with a special commodity holder for bagging service.

Load Rating: Maximum capacities are as listed above.

Application: The weighing of commodities in trade.

<u>Description:</u> These scales are equal-arm type with the lever of cast iron or aluminum construction. A gravity rod assembly connects the lever to the over/under indicator. Weight registration is by means of balance weights and a graduated beam.

Beams may be of bright plated steel or polished stainless steel. The base and indicator housing are of aluminum with bright polished, anodized or enamelled finish. The commodity holder may be any one of several types of platters and scoops.

Testing: The standard tests for equal arm counter scales shall apply.

References: SW-85-E5 SL-102-766

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.

(før) Chief.

Weights and Measures Division, Standards Branch.

Director,

R. W. MacLean,

Standards Branch.