

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

## STANDARDS BRANCH - DIRECTION DES NORMES



## NOTICE OF APPROVAL

S.WA-536

Revision 1

OTTAWA November 2, 1970

Approved: EXACT WEIGHT OVER/UNDER SCALES - END TOWER STYLE SPECIAL DESIGN MODELS

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 -

Type No.	Indicator Aspect	Special Features
211 226 280 238 239	End Mount, End View, 30° tilt End Mount, Side View End Mount, End View Side Mount, Side View Side Mount, Side View	Bolt-Down Base Bolt-Down Base Skeleton Base Side-Mount Indicator ( Side-Mount Indicator Bolt-Down Base

These scales are of the same design and construction as Exact Weight five pound and twelve pound scales listed on S.WA-28 except for special features quoted above.

The bases of types 211, 226 and 280 are especially designed for installation in food prepackaging systems.

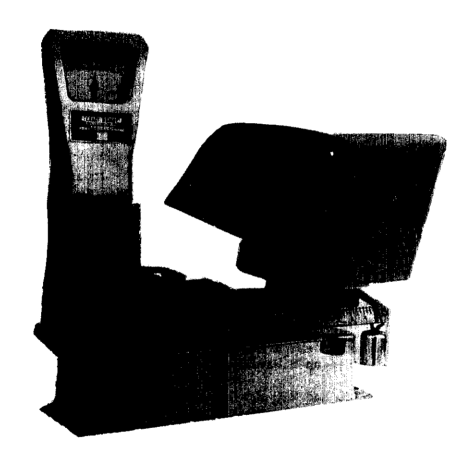
<u>Load Rating:</u> Types 211, 226, 238, 239 - 5 lb. or 2.5 kilograms

Type 280 -12 lb. or 6 kilograms

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 pull rod connects the lever to the over/under indicator. Weight registration is by means of balance weights and a graduated beam and the chart indication.

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.



TYPE 239

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.

(for) Chief

Weights and Measures Division Standards Branch H.W.-MacLean

Director

Standards Branch