

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

STANDARDS BRANCH DIRECTION DES NORMES



NOTICE OF APPROVAL

S.WA-659

OTTAWA November 12, 1969.

SANITARY COMPUTING COUNTER SCALE - SERIES V12

manufactured by Sanitary Scale Co., Belvidere, Illinois, and Sanitary Scale Co. of Canada Ltd., 3515 Park Ave., Montreal, Quebec.

Apparatus Listed: Counter Computing Scale, with cylinder type chart, front and rear indication. The model number serves to identify the indicator type.

| Model No. | Indicator Type |
|-----------|-------------------------|
| V-12-A | Lighted Edge |
| V-12-AA | Ribbon |
| V-12-B | Fine Wire |
| V-12-C | Contrasting Colour Edge |

The indicator housing and chart may be furnished for any one of three reading angles.

| Reading Angle | Type Designation |
|----------------------|------------------|
| Horizontal | S |
| 40° Below Horizontal | A |
| 20° Below Horizontal | I |

Chart model numbers are so arranged as to identify the following -

Scale capacity in pounds

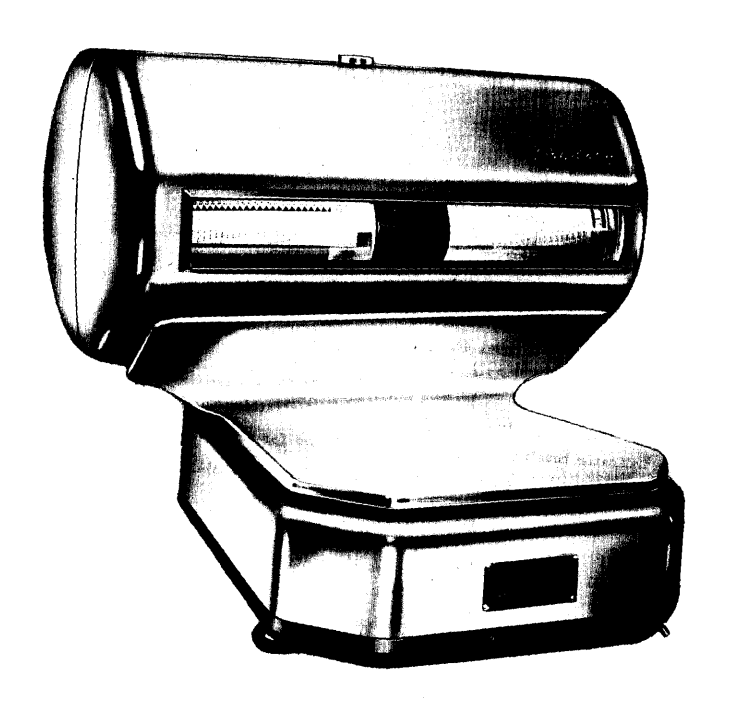
Reading angle

Maximum unit price in cents per pound.

For example, chart model number 24-S-129 indicates a capacity of 24 pounds, horizontal reading, and a maximum unit price of \$1.29 per pound.

Rating of Apparatus: Maximum capacity - 30 pounds.

Application: The weighing of commodities in trade.



Description: These scales utilize two load levers of cast iron construction. Load is resisted by two pairs of helical springs. The cylindrical chart is actuated by a rack and pinion drive train. The chart is lighted by an electrical lighting system.

These scales are very similar to the earlier Sanitary V-10 model series (S.WA-325). The V-12 series differs from the V-10 series particularly with respect to reading lens, indication methods, chart variables, and the extensive use of aluminum in construction.

The scale base is of cast aluminum. Housings are of polished sheet aluminum or of porcelain enamelled sheet steel.

Testing: The standard tests for a computing counter scale shall apply.

References: SW-85-S6 SI-102-185

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.

Weights & Measures Division.

Standards Branch.

R.W. MacLean.

Director.

Standards Branch.