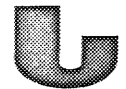
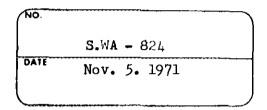


Department of consumer and corporate affairs / Ministère de la consommation et des corporations



STANDARDS BRANCH - DIRECTION DES NORMES

NOTICE OF APPROVAL-AVIS D'APPROBATION



BERKEL COMPUTING COUNTER SCALES Models 302, 307, 362, 367

Manufacturer:

Berkel Products Co. Ltd. 1232 Crestlawn Drive, Mississauga, Ontario

Apparatus:

Computing Counter Scales

Model Number	Chart Aspect
30 2	Above Horizontal
3 07	Horizontal
362	Above Horizontal
367	Horizontal

Rating:

Maximum capacities -

Models 302, 307 - 30 pounds Models 362, 367 - 24 pounds

Application:

The weighing of commodities in retail trade.

<u>Description:</u> These scales are equipped with a single load lever of cast construction. Load resistance is by means of a pair of coil spring assemblies connected in parallel. Each spring assembly consists of two springs connected in tandem.

The chart is cylindrical type and is actuated by means of a rack and pinion drive. Weight and price are displayed on the vendor's side of the scale. Weight only is shown on the customer's side.

On Models 362 and 367 the reading lens assembly on the vendor's side consists of four magnifying lenses mounted in a frame which can be shifted horizontally for selection of unit price. Models 302 and 307 are equipped with charts having a smaller range of unit prices, and utilize fixed reading lenses.

BERKEL COMPUTING COUNTER SCALES



MODEL 362

Description:(cont'd.)

Scale housings are of moulded plastic. The platter is steel with porcelain enamel finish.

These scales supersede Berkel Models 301, 306,

361 and 366 which are listed on S.WA - 250 and S.WA - 605.

Testing:

The standard tests for computing counter scales

shall apply.

References:

SW - 85 - B22

SL - 102 - 173

Conditions of Approval: 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

R. W. MacLear

Director,

Standards Branch