

## DEPARTMENT OF TRADE AND COMMERCE STANDARDS DIVISION

OTTAWA, June 10th, 1953.

## NOTIFICATION OF TYPE LISTING

Under the provisions of the Weights and Measures Act, Chapter 36, S.C. 1951, and Regulations thereunder (P.C.6894), the apparatus specified and illustrated herein has been listed as an approved device and may be used in Canada in accordance with the conditions applicable.

Apparatus Listed: Counter computing simple lever scale, Models S-34 and O-32 both of 2 lbs. capacity, manufactured by Pelouze Manufacturing Company, 1218 Chicago Avenue, Evanston, Illinois, U.S.A.

Application: Weighing of small merchandise in retail trade.

Conditions: As prescribed in P.C.6894.

Description: This device is a small counter scale equipped with a single unequal arm lever of cast alloyed metal construction which also acts as the beam to support the chart. The chart frame constitutes an extension of the beam and is equipped with a poise which is provided with a hairline type reading line. Weight is indicated by a counce graduations on both front and back of the beam. Prices per 1b. are shown on one side of the beam only. Prices per 1b. are .20¢, .25¢, .30¢, .40¢, .50¢, .60¢, by one cent graduations and .70¢ .75¢, and .80¢, by two cent graduations. The pivots are pear shape cast in the beam and the beam is supported by loop type bearings. The shot pot is located under the spider supporting the scoop, a small balance ball is prowided and is operated by a screw driver through a hole in the scale casing. The base of the scale is sheet metal and the casing is cast of light alloyed metal. Models S-34 and 0-32 are identical except the former model is equipped with a scoop and the latter with a platter.

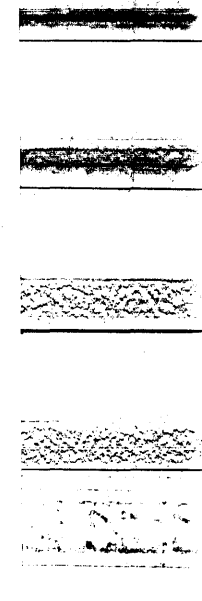
Testing: The standard tests for a counter platform computing scale shall apply.

C. S. Phillips, Assistant Director (W&M),

Standards Division.

Director, Standards Division.

Reference A-250.



SD-WA•.

PELOUZE "SUPREME" COMPUTING COUNTER ECALE
MODEL S-34

