

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

STANDARDS BRANCH - DIRECTION DES NORMES



NOTICE OF APPROVAL

3.WA-766

OTTAWA November 4, 1969.

Approved: FAIRBANKS MORSE PORTABLE DIAL SCALES - MODELS 42-4073, 42-4074

manufactured by Colt Industries, Fairbanks Morse Weighing Systems Division, St. Johnsbury, Vermont, U.S.A., and by Fairbanks Morse (Canada) Ltd., 9135 Cote de Liesse, Dorval, Quebec.

Apparatus Listed: Portable Platform Dial Scales, equipped with main and fractional tare beams.

Model No. Platform Size
42-4073 24" x 30"
42-4074 30" x 30"

Dial heads may be equipped with weight printer and with pneumatic or electrical cut-offs. These scales carry the trade name "FLEXWAY".

Rating of Apparatus: Maximum capacity - 3200 lb.

Application: The weighing of commodities in trade.

Description: These scales utilize two centre-connected load levers, of T shape and cast construction. Main levers are interchangeable.

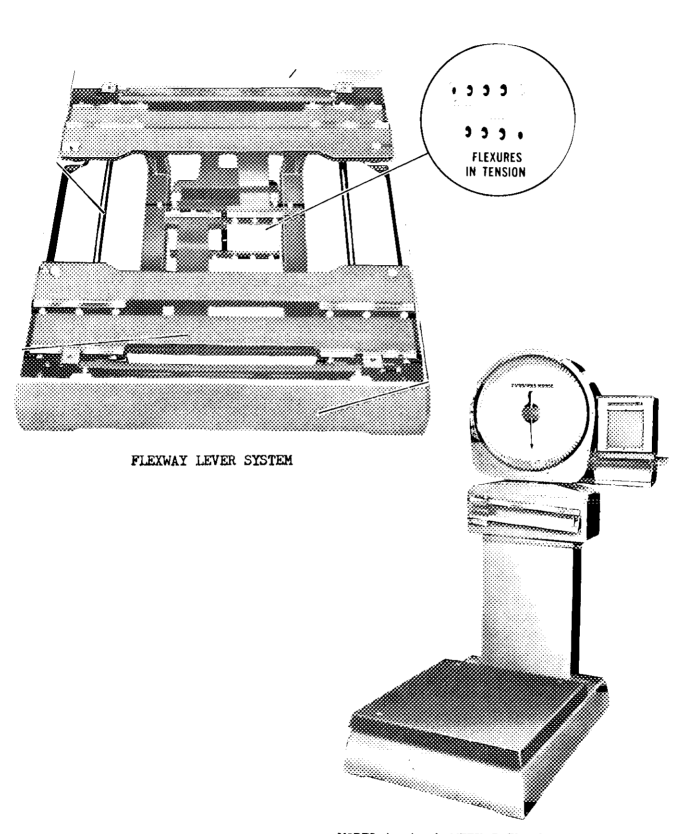
All pivot points in the load lever and extension lever system are equipped with flexure plates rather than the conventional bearing and pivot arrangement. Flexure plates are made of polyester sheet material (Mylar) and are loaded in tension.

The dial head mechanism is cam and pendulum type, known as "Floaxial".

The scale base and load platform are of cast construction. The column housing is of sheet steel. Beams are of stainless steel.

Optional stainless steel construction is available as replacement for cast platforms and sheet steel housings and for certain other non-cast components of these scales.

Testing: The standard tests for portable platform dial scales shall apply.



MODEL 42-4074 WITH PRINTOMATIC

References: SW-85-F3

SL-102-613

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.

Chief.

Weights & Measures Division.

Standards Branch.

R.W. MacLean,

Director.

Standards Branch.