Consommation et corporations

Standards

Normes

NOTICE OF APPROVAL AVIS D'APPROBATION

S.WA-672

Ottawa November 27, 1975

FAIRBANKS EQUAL ARM COUNTER SCALES

Manufacturer:

Colt Industries (Canada) Ltd.,

Fairbanks Weighing Division,

Don Mills, Ontario

Apparatus:

Equal Arm Counter Scales

Current Model No.	Old Model No.	Capacity-Lb.
46-5051	41-5051	6
46-5057	41-5057	10
46-5061	41-5061	16
46-5064	41-5064	25
46-5151	41-5151	6
46-5157	41-5157	10
46-5161	41-5161	16
46-5164	41-5164	25

Rating:

Capacities are as listed above.

Application:

The weighing of commodities in trade.

Description: These scales are equal arm, pan over beam type with stablizing links housed within the base structure.

Model series 46-5000 and series 46-5100 are of similar construction, except that series 46-5100 only is equipped with a side beam, the beam capacity being 1 pound or 2 pounds.

The load plates, the beam, the base and other structural components are of cast iron with enamel finish.

Testing: The standard tests for equal arm counter scales shall apply.

FAIRBANKS EQUAL ARM COUNTER SCALES



With Two Iron Plates and Side Beam

MODEL NO.	CAPACITY	BEAM	PLATES	OVERALL DIMENSIONS	WEIGHT (W. W.)
46-5151	6 lbs.	16 x ¼ ozs.	6" Dia.	15½" x 6" x 6¼" Tall	23 lbs.
46-5157	10 lbs.	16 x ¼ ozs.	7" Dia.	18" x 7" x 7" Tall	38 lbs.
46-5161	16 lbs.	16 x ¼ ozs.	9" Dia.	23½" x 9" x 8½" Tall	53 lbs.
46-5164	25 lbs.	32 x ½ ozs.	10" Dia.	28½" x 10" x 10" Tall	78 lbs.

With Two Iron Plates

MODEL NO.	CAPACITY	PLATES	OVERALL DIMENSIONS	WEIGHT (W.W.
46-5051	6 lbs.	6" Dia.	15½" x 6" x 6¼" Tall	36 lbs.
46-5057	10 lbs.	7" Dia.	18" x 7" x 7" Tall	48 lbs.
46-5061	16 lbs.	9" Dia.	23½" x 9" x 8¼" Tall	53 lbs.
46-5064	25 lbs.	10" Dia.	28½" x 10" x 10" Tall	115 lbs.



.../3

Reference:

GL1153-57/F156

Conditions of Approval: Approval is granted under the Weights and Measures Act, S.C. 1970-71-72, Chapter 36, and the Weights and Measures Regulations P.C. 1974-1461 of June 27, 1974 for use in Canada under the general conditions of the said Regulations, and under any special conditions listed above.

R. W. MacLean

Director General

Standards Directorate