Consommation et corporations

Standards

Normes

NOTICE OF APPROVAL AVIS D'APPROBATION

S.WA-894 Revision 1

This notice supersedes Notice No. S.WA-894 dated July 30, 1976.

Ottawa, May 8, 1979

FAIRBANKS - BUILT-IN FLOOR SCALES - SERIES 23-2000

MANUFACTURER: Colt Industries (Canada) Ltd.

Fairbanks Weighing Division

Markham, Ontario

DEVICES APPROVED: Built-in floor scales, models as listed below:

Model	Platform	Capacity	
Number	Size-In.	Pounds	Kilograms
			
21-2010	46 x 38	6000	3000
23-2001	48×48	8000	4000
23-2002	48 x 60	8000	4000
23-2003	60×48	8000	4000
23-2004	60 x 60	8000	4000
23-2005	72 x 48	8000	4000
23-2006	76×54	8000	4000
23-2011	48 x 48	8000	4000
23-2012	48 x 60	8000	4000
23-2013	60 x 48	8000	4000
23-2014	72 x 48	8000	4000
	· — • •		

On models 21-2010 to 23-2006 inclusive, the distance from the edge of the load platform to the steelyard is 20 inches. On the remaining models the dimension is 36 inches.

<u>APPLICATION:</u> The weighing of commodities in trade.

DESCRIPTION: All scales in this model series are
equipped with two load levers of welded steel construction, being
fabricated of pipe and structural sections. Platform load is transferred to the lever system by means of self-aligning suspension
links.

Indicating and weight printing equipment may be of any approved Fairbanks type with which the scale is compatible, including mechanical dials, beams and electronic indicators, the latter being used in conjunction with a load cell installed in the steel-yard of the scale. Notice of Approval No. S.WA-917 refers.

These scales are self-contained units, with the lever system installed in a supporting steel framework. Scales may be furnished

DESCRIPTION: (continued)

in open frame construction suitable for installation in a pit or with an enclosed frame for on-floor mounting.

TESTING: Refer to Examination Procedure Outline No. 14 of the Inspector's Procedure Manual.

REFERENCE: G6922-F156-4

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.

John Charlony

John Armstrong Chief, Weights and Measures Legal Metrology Branch

