Consommation et corporations

Legal Metrology/Métrologie légale

Short Form - Version Abrégée

NOTICE OF APPROVAL AVIS D'APPROBATION

S.WA-1009

PREVIOUSLY LISTED UNDER RECORD OF APPROVAL ACTION DATED June 14, 1977

Ottawa January 20, 1981

Company: Cardinal Scale Manufacturing Co.

P.O. Box 151, Webb City Missouri, U.S.A. 64870

Manufacturer: Cardinal Scale Manufacturing Co.

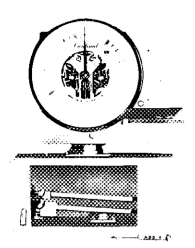
Type of Device: Industrial Dormant Scale

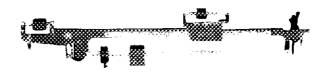
MODEL NUMBER		PLATFORM SIZE	CAPACITY	
Semi-frame	Full Frame	PLATFORM SIZE	CAPACITI	
XD-4638	XTD-4638	Max. 8000 lb.	46" x 38"	
XD-4848	XTD-4848	or	48" x 48"	
XD-6048	XTD-6048	metric	60" x 48"	
XD-6060	XTD-6060	equivalent	60 " x 60"	
XD-7248	XTD-7248		72" x 48"	
XD-7260	XTD-7260		72" x 60"	
XD-7654	XTD-7654		76" x 54"	
XD-8460	XTD-8460		84" x 60"	
XD-9672	XTD-9672		96" x 72"	

Approved Accessories: This device may be used with any approved compatible accessory.

Application: The weighing of merchandise in industrial trade.

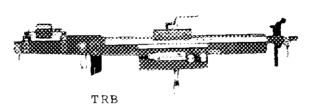
Device Description: This device is a mechanical industrial dormant scale. It can be installed as a full frame unit for pit installation or floor mounted. The semi-frame is designed for pit installation only. Weight indication can be by means of a full capacity beam (FCB), type registering beam (TRB), double bar beam, pillar head dial with or without a printer or when connected to a load cell(s) an approved digital indicator.

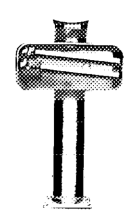




FCB

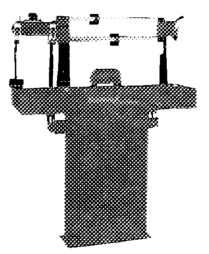






Pillar Dial

Dial & Printer



Double Beam

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 C.R.C.c., 1605 for use in Canada under the general conditions of the said Regulations, and under any special conditions listed above.

Reference No. 2 G6922-C685

John Armstrong, Chief Weights and Measures Division Legal Metrology Branch