FAIRBANKS® SCALES



FB1100 SERIES INSTRUMENT FOR ANALOG BENCH AND FLOOR SCALES

High performance, low-cost instrument in stainless steel enclosure, designed to work with analog bench and floor scales in basic weighing applications.

FB1100 SERIES

INSTRUMENT FOR ANALOG BENCH AND FLOOR SCALES

Weighing Solutions for the World Since 1830

Fairbanks.com

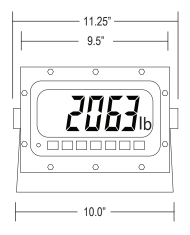
SPECIAL FEATURES

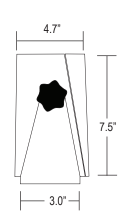
- Designed to work with any manufacturer's analog bench scales, floor scales and weighing assemblies in a wide variety of basic weighing applications.
- Seven function keys provide quick access to commonly used features.
- Incredibly large 2" display is easy to see from 70 feet in indoor lighted (fluorescent) conditions and 100 feet in the dark.
- Standard output allows for simple connectivity to UPS® software.
- · Serial port enables printer, PC or remote display connectivity.
- · Basic checkweighing feature.
- Remote display functionality when used with FB1100 Series, FB2250 Series, FB2255 Series or FB2560 Series instrument.

SPECIFICATIONS

SPECIFICATIONS	
Display	2.0" high, 7-segment, 5½-digit LCD with user selectable green backlight
Enclosure	Stainless steel - NEMA 4X rated
Pushbutton keys	On/Print, Off, Units, Zero, B/G Net, Over/Under, Tare
Units	lb, kg
Capacity	Selectable 0 to 199,999
Graduation size	0.00001 to 100
Load cells	Up to four 350Ω cells or eight 700Ω cells
Power requirements	115 VAC/230 VAC
	Sealed lead-acid with built-in charger
Battery life (backlight enabled)	One 350Ω load cell - 52 hrs
	Four 350Ω load cell - 30 hrs
Mounting	Desk/wall mount stand included
Output.	Bi-directional RS232
Time/date	AM/PM, mm/dd/yyyy
Accessories	
Approvals	NTEP CC# 09-071, MC# AM-5745

STAINLESS STEEL NEMA 4X ENCLOSURE





Your Fairbanks Scales Authorized Representative is:

Call toll-free for the representative nearest you:

(800) 451-4107

Call between 8:00 a.m. – 5:00 p.m. Central Time
Corporate Headquarters: 6800 W. 64th Street, Overland Park, Kansas 66202
(816) 471–0231 Internet Address: http://www.Fairbanks.com

