



LINE: **RECEIVING SCALES**

MODEL: EQB-I 50/100, EQB-I 100/200



USE

Storage companies Markets **Shipping departments** Supermarkets House hold suppliers Steel and aluminum foundries Office suppliers Manufacturers Etc

CAPA	CILIE2 AND	DIMEN	210IA2

MODELO	EQB-I 50/100	EQB-I 100/200		
Capacity	50kg/100lb	100kg/200lb		
Minimum division	10g/0.02lb	20g/0.05lb		
Plate Dimensions	48 X 38cm (19"X15")	48 X 38cm (19"X15")		

BENEFITS

- Easy to use
- Heavy duty use
- Toggles between kg and lb
- PC or Printer communication function
- Operates with rechargeable battery (24 hours approximmately) or electrical power supply

LINE:

RECEIVING SCALES

MODEL:

EQB-I 50/100 & EQB-I 100/200

BENEFITS



BUILT TO LAST

Its solid structure and design, guarantee years of continuous trouble free operation.



EASY TO USE

So simple to use that anyone can operate it with only a minute training

SPECIFICATIONS

EQB-I 50/100	EQB-I 100/200	
50kg/100lb	100kg/200lb	
0.01kg/0.02lb	0.02kg/0.05lb	
Liquid crystal display		
Included		
Included (24 hours approx.)		
50 kg/100lb		
38 x 48 cm (15 x19" IN)		
Included		
Optional		
110v/60hz (220v/50 hz Optional)		
-10 to 40 °C (14 to 104 °F)		
-20 to 50 °C (-4 to 122 °F)		
14.5kg/32lb	14.5kg/32lb	
18kg/39lb	18kg/39lb	
	50kg/100lb 0.01kg/0.02lb Liquid crys Included (24 lideral	

OPTIONAL ACCESORIES



Stainless steel



Car lighter adapter to plug in the scale



Enameled carbon steel table (29 inch) with lead free epoxy finish

OPERATES ANYWHERE

The EQB-I operates anywhere with a battery (24Hrs, approx.) Power supply adapter



PC COMMUNICATION **FUNCTION**

Includes PC or printer interface through RS-232 serial port







EASY TO READ DISPLAY

Just place the product on the platter and instantaneously read the weight on the display. Saves time and

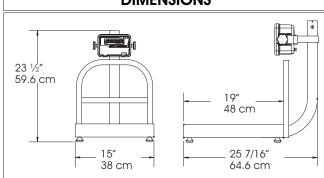


HEAVY DUTY USE:

It features a central top that prevents damages in the load cell by accidental overloads. which is complemented with the 4 tops at the corners to protect the scale against impacts.



DIMENSIONS



SECURITY LIDS



The operator does not have access to any function of the



In continuous processes it avoids that the indicator goes OFF accidentally. There is no access to the OFF and ON keys, operator can use only the Backlight, tare, zero and units keys. The programming keys are totally covered.



It avoids the manipulation of the configuration menu and leaves uncovered the keys: OFF, ON, backlight, tare, zero and units.

DISTRIBUTED BY

ALL INFORMATION IS SUBJECT TO CHANGE WITHOUT NOTICE