

Receiving scale EQB-W SERIES



Product features

- LED display with backlight
- Heavy duty platform
- Robust stainless steel construction
- Hermetically sealed display
- Toggles between kilograms and pounds
- Tare function
- RS 232 serial comunication

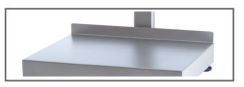
Product highlights



Electronic scale 100 % accurate



Practical and portable



Large solid plate

Certifications

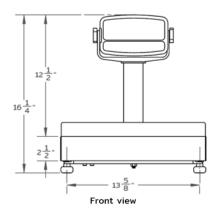


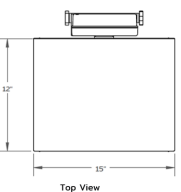


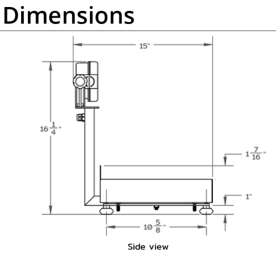
www.torrey.net

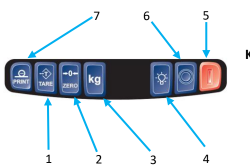


Receiving scale EQB-W SERIES









Keypad Overview

- 1- TARE
- 2- ZERO
- 3- UNITS MEASSURE SWITCH KEY4- LCD BACKLIGHT ON/OFF
- 4- LCD BA 5- ON
- 6- OFF
- 7- PRINT KEY

Technical specifications

Dimensions

External dimensions	W: 15" D: 12" H: 16.25"
Packaging dimensions	W:19.29" D: 15.74" H: 7.87"
Gross weight	22.02 lb.
Shipping Weight	26.43 lb.
Plate dimensions	W: 15.00" D: 12.00" H: 2.50"

Construction

Scale Construction	Food grade stainless steel
Platform Construction	Food grade stainless steel
Plate holder material	High strength reinforced plastic
Leveling feet	4

Logistic data

Units per pallet	16
Weight per pallet	639 lb.
Dim. per pallet	44.88" X 48.03" X 108.66"

Electrical data

Power supply	110/220VAC - 9VDC 500mA
Battery	Rechargeable Battery 6V, 950mA/h
Battery Life	100 Hours (no backligth) Aprox 6
	Hours (Suspend mode)
Charging time	12 Hours
Display	LCD with Backligth

Performance data

Capacity	20 lb
Minimal division	0.005 lb
Maximum tare	20 lb
Operation temperature	14°F to 104°F (-10°C to 40°C)
Storage temperature	-4°F to 122°F (-20°C to 50°C)

Additional data

Connectivity	RS232 Serial
Software PC available	Software scale
Accuracy Class	
Warranty	1 year

TORREY AMERICA 1203 N POST OAK RD. SUITE 100 Houston, TX, 77055

TORREY reserves the right to improve, enhance o modify features and specifications without prior notice.