



# CZNEWTON CWB22 IS R - 150kg

## Check WEIGHING FLOOR SCALE Intrinsically Safe Explosion-proof

**Certificate: MTEEx-S/18.0277 X**

Suitable for check weighing Liquefied petroleum gas (LPG) and other liquefied gas with less than Class Ex ib IIC T4 IA Certificate No.: SABS S/13-379 X Certification: ZONE 1  
Suitable for check weighing Liquefied petroleum gas (LPG) and other liquefied gas

### ■ Removable tamper isolated box with rechargeable 7,2V battery pack - Safe area charger



#### **Certified for:**

- Ex Rating: Ex ib IIB T4 Gb
- IA Number: MTEEx-S/18.0277 X
- Area: Ex Ib - Zone 1 & 2
  
- Hazardous locations on surface.

#### **Capacity & accuracy:**

150kg x 0,05kg

#### **Ex & SABS approved** **for trade-use**

#### **Specifications:**

- Weighing Units: kg and lb
- Operating Temperature: 0°C to 40°C
- Display: Extra-large 40mm high, 6 digits LCD (Seven Segments) with LED backlight
- Known manual tare entry
- No real-time clock
- Function keys: Numeric 0~9, Sample, Count, Backlight, M+, Recall, MC, Hi. Lo, I/O set, Print, CE, PT, Units, Net/Gross, Zero, Tare, On, Off

#### **Specifications:**

- Display/Internal Resolution: 30,000 / 600,000
- Function keys: Numeric 0~9, Sample, Count, Backlight, M+, Recall, MC, Hi. Lo, I/O set, Print, CE, PT, Units, Net/Gross, Zero, Tare, On, Off

- Sample Rate: 30 times per second
- Weighing Units: kg and lb
- Operating Temperature: 0°C to 40°C (32°F to 104°F)
- Display: Extra-large 40mm high, 6 digits LCD (Seven Segments) with LED backlight
- Interface RS232 output for printer or PC

- Full numeric keyboard
- Known tare entry

*The use of the apparatus in hazardous locations is subject to the following provision, which shall be adhered to:*

- i) SANS 10086-1, 10086-2 : 2006 and SANS 10012: 2004 requirements;
- ii) Any relevant requirements of the MHS Act or the OHS Act;
- iii) Codes of Practice enforced in terms of Regulations 10.1 of the Minerals Act, by the Chief Inspector of Mines;
- iv) Any restrictions and conditions enforced by the Chief Inspector of Mines, Principal Inspector (Group II equipment) or Chief Inspector of Factories (Group II equipment); and
- v) Any conditions mentioned in the above test report.

