

# **200ES**

## **Digital Indicator**





- Divisions
   – NTEP approved for 5000 divisions
- Display Graduations
   Displays up to 50,000 graduations
- Stainless Steel Swivel Stand

- Enclosure Stainless steel NEMA 4X/IP 65
- Load Cells
   Drives up to four 350Ω load cells
- Full Front Panel Configuration



### **200ES Digital Indicator**

#### **Features**

Serial Port- Full duplex RS-232 serial port

Display- Easy to read LED display

**Digital Calibration**– Full front panel calibration

### **Specifications**

Load Cell Excitation- +5 VDC

**Load Cell Current**– Drives up to four  $350\Omega$  load cells

Analog Signal Input Range- ± 3.125 mV/V max

Analog Sensitivity- 0.3 µV/grad, minimum

0.6 μV/grad recommended minimum for Legal-for-Trade

A/D Conversion Rate- 10 Hz

A/D Resolution- Up to 200,000 internal counts @ 3 mV/V

**Display**– 0.6", 6 digit LED display

Display Resolution – Up to 50,000 external grads

Keyboard Functions- Units, Zero, Net/Gross, Tare, Print

**Annunciators**– Gross, Net, kg, lb, Center of Zero, Stable, Tare, Negative, PCS

Serial Port- Full duplex RS-232 format

Power Requirement- 110/220 VAC, 50/60 HZ

**DC Power Consumption**– 200mA + 15mA/350Ω load cell

Indicator Dimensions-8.86" x 2.83" x 5.5"

Indicator with Stand Dimensions – 9.09" x 2.95" x 7.32"

Operating Temperature— 10° C to 40° C (14° F to 104° F)

Certifications-NTEP, CC #00-065



**Salter Brecknell Weighing Products** 

1000 Armstrong Dr., Fairmont, MN 56031 Toll free: 800-637-0529, Tel: 507-238-8702 Fax: 507-238-8271

e-mail: sales@salterbrecknell.com www.salterbrecknell.com

