# 920i® with Rate of Gain Software

Livestock, Single Animal, Digital Weight Indicator



#### **Approvals**





# Part Number/Price

| Part # | Description  | Price   |
|--------|--|---------|
| 172854 | 920i, 115V, with Rate of Gain software   | Consult |
| 173139 | 920i based Weigh Center, Single Animal Rate of Gain software with TM-U295 ticket printer, 12VDC; DC version includes enclosure, 920i, ticket printer and inclinometer  | Consult |
| 205351 | 920i based Weigh Center, Single Animal Rate of Gain software, static with TM-U295 ticket printer; 115 VAC AC version includes enclosure, 920i and ticket printer, NO inclinometer, for use on stationary scales only | Consult |
| 221470 | Indicator, 920i digital weight indicator, single channel with Rate of gain software, 12 VDC  | Consult |

# **Options/Accessories**

| Part # | Description                  | Price   |
|--------|------------------------------|---------|
| 172852 | AWR300 portable stick reader | Consult |



920i static indicator with Rate of Gain software

#### Standard Features

- Weigh center includes ticket printer for legal ticket printing
- USB port to transfer weight data to a flash drive

# **Specifications**

#### Power:

AC voltages: 115 VAC Frequency: 50 or 60 Hz DC voltages: 12 VDC

### **Power Consumption:**

340 mA, maximum at 115 VAC (26 W)

### **Excitation Voltage:**

 $10 \pm VDC$ ,  $16 \times 350$  ohm or  $32 \times 700$  ohm load cells per A/D card

#### Analog Signal Input Range:

-10 mV to +45 mV

#### **Analog Signal Sensitivity:**

 $0.3~\mu V/graduation$  minimum at 7.5 Hz 1.0  $\mu$ V/graduation typical at 120 Hz  $4.0 \,\mu\text{V/graduation typical at 960 Hz}$ 

# A/D Sample Rate:

7.5 to 960 Hz, software selectable

#### Resolution:

Internal: 8,000,000 counts Display: 9,999,999

### **System Linearity:**

± 0.01% full scale

### **Communication Ports:**

Four ports on CPU board support up to 115,200 bps Port 1: Full duplex RS-232

Port 2: USB Type A and Type B connectors Port 3: Full duplex RS-232, 20 mA output Port 4: Full duplex RS-232, 2-wire RS-485,

20 mA output

# Display:

 $(L \times H) 4.6 \times 3.4 \text{ in (116} \times 86 \text{ mm)}, 320 \times 240 \text{ pixel}$ VGA liquid crystal display (LCD) module with adjustable contrast

Transflective display - standard

## Keyboard:

27-key membrane panel, tactile feel

**Temperature Range:**Certified: 14 °F to 104 °F (-10 °C to 40 °C) Operating: 14 °F to 122 °F (-10 °C to 50 °C)

#### Weight:

Enclosure: 9.5 lb (4.3 kg) Rating/Material:

NEMA Type 4X/IP66 Stainless steel

# Warranty:

Two-year limited

#### Approvals:

NTEP CC 01-088, Class III/IIIL 10,000d Measurement Canada AM-5426, Class III/III HD 10,000d

cULus Listed