# **Countepart**<sup>®</sup>

CONFIGURABLE COUNTING INDICATOR





800-472-6703 **www.ricelake.com** 

## Transform Any Scale into a Parts Counter

The Counterpart configurable indicator counts any part, from tiny resistors to heavy engine components, accurately, quickly and easily. Counterpart is designed to interface with most scale bases, balances, scanners, label printers and text printers regardless of the manufacturer.

### Simple for Operators

Counterpart is loaded with user-friendly features designed to help operators produce perfect results by simply following the keys from left to right. Simultaneously view weight, piece weight, ID code and quantity.

### Streamline Your Counting Operation

Counterpart is rugged, lightweight and portable—enabling easy transport throughout a plant. An optional rechargeable battery provides hours of portable counting power. Onboard Ethernet can transmit scale data to most software, and dual RS-232 ports interface with bar code scanners and label printers. Eliminate manual entry errors by using up to 150 onboard product IDs and digitally capturing piece weight, tare weight and inventory balance. Connect to optional WeighVault<sup>®</sup> PC software for unlimited ID storage.





## **Countepart**<sup>®</sup>

CONFIGURABLE COUNTING INDICATOR

| Part #     | Description                      | Capacity                        | Platter Dimensions                  |
|------------|----------------------------------|---------------------------------|-------------------------------------|
| 118788     | CP Single Channel Indicator      | Console only                    | N/A                                 |
| 120770     | CP Dual Channel Indicator        | Console only                    | N/A                                 |
| Single Cha | nnel with DIGI S-YC base system  | and bracket                     |                                     |
| 155089     | CP-1                             | 1 x 0.0001lb / 500 x 0.05 g     | 7.9 x 5.6 in / 200 x 142 mm         |
| 155090     | CP-2                             | 2 x 0.0002 lb / 1 x 0.0001 kg   | 9.6 x 6.9 in / 244 x 175 mm         |
| 155092     | CP-5                             | 5 x 0.0005 lb / 2 x 0.0002 kg   | 13.4 x 11 in / 341 x 284 mm         |
| 155094     | CP-10                            | 10 x 0.001lb / 5 x 0.0005 kg    | 13.4 x 11 in / 341 x 284 mm         |
| 155097     | CP-25                            | 25 x 0.002 lb / 10 x 0.001 kg   | 13.4 x 11 in / 341 x 284 mm         |
| 155101     | CP-50                            | 50 x 0.005 lb / 20 x 0.002 kg   | 13.4 x 11 in / 341 x 284 mm         |
| Dual Chan  | nel with DIGI S-YC base system o | and bracket (second channel av  | vailable for use with other bases)  |
| 155115     | CP-1                             | 1 x 0.0001lb / 500 x 0.05 g     | 7.9 x 5.6 in / 200 x 142 mm         |
| 155116     | CP-2                             | 2 x 0.0002 lb / 1 x 0.0001 kg   | 9.6 x 6.9 in / 244 x 175 mm         |
| 155117     | CP-5                             | 5 x 0.0005 lb / 2 x 0.0002 kg   | 13.4 x 11 in / 341 x 284 mm         |
| 155118     | CP-10                            | 10 x 0.001lb / 5 x 0.0005 kg    | 13.4 x 11 in / 341 x 284 mm         |
| 155119     | CP-25                            | 25 x 0.002 lb / 10 x 0.001 kg   | 13.4 x 11 in / 341 x 284 mm         |
| 155120     | CP-50                            | 50 x 0.005 lb / 20 x 0.002 kg   | 13.4 x 11 in / 341 x 284 mm         |
| Dual Chanr | nel with BenchMark™ base syster  | n and bracket (second channel ( | available for use with other bases) |
| 125113     | CP-50BM                          | 50 x 0.01 lb / 20 x 0.002 kg    | 12 x 18 in / 304.8 x 457.2 mm       |
| 125116     | CP-100BM                         | 100 x 0.02 lb / 50 x 0.005 kg   | 12 x 18 in / 304.8 x 457.2 mm       |



WeighVault for Counterpart is a comprehensive software package that stores and manages data on your PC. Create custom reports for inventory, threshold, location and more. WeighVault for CounterPart is designed for operators with minimal computer experience and managers who require quick and accurate information. Scales can be added or moved on-the-fly without interrupting other scales operating on the network. WeighVault for Counterpart is the solution for real-time inventory management.



SALES AND TECHNICAL ASSISTANCE



#### STANDARD FEATURES

- AC operation (battery operation is optional)
- LCD graphical transmissive display for indoor viewing
- Lb/kg/oz/g weight display conversion
- Single or dual channel models with serial scale input
- Four setpoint outputs for counting or weighing
- Two RS-232 ports for connecting peripherals such as bar code scanners and label printers
- Ethernet TCP/IP
- Scanner input (RS-232)
- Revolution<sup>®</sup> PC software for setup
- 150 item memory

#### **OPTIONS/ACCESSORIES**

- Choose from dual-scale or single-scale consoles
- WeighVault<sup>®</sup> for Counterpart PC software expands ID storage
- Rechargeable lithium-ion battery
- Wireless LAN card WIFI 802.11 A/B
- Stand, angled free standing for tabletop
- USB host card for connecting keyboard

### SPECIFICATIONS

| POWER SOURCE:               | Input: 100-240 VAC, 47-63Hz, 5 watts, U.S. power cord  |
|-----------------------------|--|
| EXCITATION VOLTAGE:         | Output: 9-12 V, 1,5A max<br>5 VDC  |
|                             | 0.00   |
| ANALOG SIGNAL INPUT RANGE:  | 0-4,5mV/V  |
| ANALOG SPECIFICATIONS:      | Grad minimum: .3 µV/grad   |
|                             | Input sensitivity: 1,5 µV/grad recommended<br>Zero adjustment range: 0-100% or per region settings |
|                             | A/D conversion rate: 7,5, 15, 30 samples per second  |
|                             | Load cells per scale: $8 \times 350\Omega$ ; $16 \times 700\Omega$                                 |
|                             | Scale channels: 1 or 2   |
|                             | Linearity: ±0,017 full scale   |
| CIRCUIT PROTECTION:         | RFI, EMI, ESD protection   |
| DIGITAL I/O:                | Four   |
| DISPLAY:                    | Viewing area: 240 x 64 pixels, transmissive VGA liquid crystal                                     |
| DISPLAT.                    | display (LCD) with adjustable contrast   |
| KEYPAD:                     | 24 buttons, full keypad-alpha numeric  |
| RESOLUTION:                 | Weight display resolution: up to 100,000 graduations   |
| RESOLUTION.                 | Counting resolution: 1/1,000,000   |
| COMMUNICATIONS AND SETPOINT | : Two RS-232 ports support up to 115.200 bps   |
| COMMONICATIONS AND SETFORM  | 20mA   |
|                             | Ethernet port  |
|                             | Setpoint output  |
| STATUS ANNUNCIATORS:        | PCS, motion, low battery, insuff, recomp, scale number, gross,                                     |
| STATUS ANTONCIATORS.        | net. zero  |
| UNITS OF MEASURE:           | Pounds, kilograms, grams, ounces   |
| PRINTS:                     | Standard EPL label format: format is changeable to work with                                       |
| 1 1113.                     | virtually any printer  |
| OPTIONAL BATTERY:           | Type: Lithium ion  |
| of House Barrent            | Charge time: 6 to 8 hours  |
|                             | Charge cycles: 400-1200  |
|                             | Estimated runtime: 24-32 hours with one 3500 load cell base  |
| OPERATING TEMPERATURE:      | 32°F to 104°F (0°C to 40°C)  |
| OPERATING HUMIDITY:         | 85%  |
| PHYSICAL DIMENSIONS:        | Indicator only (L x W x H): 12.25 x 6.25 x 4.0 in  |
|                             | (311 x 159 x 102mm)  |
| WARRANTY:                   | Two-year limited warranty  |
| APPROVALS:                  |  |
|                             | Measurement  |





HEADQUARTERS 230 West Colemon Street Rice Lake, Visconsin 54868 - USA Tel: (715) 234 9171 | Fax: (715) 234 6967 www.riceltake.com