## Ranger® Count 3000

## **Multipurpose Compact Counting Scales for Basic Industrial Applications**

- Accurate weighing and counting performance is assured through Ranger Count 3000's high resolution, 30 item library function and auto-optimization software that reduces errors.
- The 3 backlit LCD displays, including a centrally located count display, along with an easy-tonavigate menu, make Ranger Count 3000 easy to use in multi-step counting operations.
- Ranger Count 3000 produces accurate results within one second and virtually eliminates your wait time and allows you to move at a pace determined by you, not your weighing equipment.

Weighing, Parts Counting with Auto Optimization, Checkweighing, Accumulation **Application** 

3 window backlit liquid crystal display (LCD), 3 color Checkweighing LEDs **Display** 

**Operation** AC power (included) or rechargeable battery (included)

Communication Easy access communication port including standard RS232 (included) and second

RS232, USB or Ethernet (accessories sold separately)

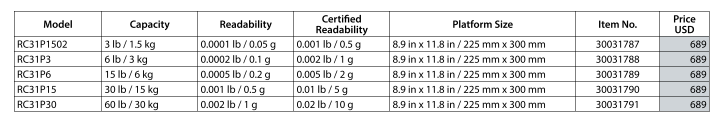
Construction ABS housing, stainless steel platform, numeric keypad, menu lock switch, up front

level indicator, transportation handle

30 item library, 210 hours of battery life, 3 LED Checkweighing lights with **Design Features** 

selectable operation and audible signal settings, auto tare, selectable

environmental and auto-print settings, auto shut-off, optional 2nd scale input



Accessories	Item No.	Price USD
PCBA Kit, 2nd Platform, RC31	30037446	122
Ethernet Kit, R31 RC31 R71 V71	30037447	122
RS232 Kit, R31 RC31 R71 V71	30037448	122
USB Kit, R31 RC31 V71	30037449	122
Hook, R21 RC21 R31 RC31 V71	30037450	87

<sup>\*</sup> Not in parts counting mode

Accessories	Item No.	Price USD
In-Use-Cover, R21 RC21 R31 RC31	30037451	30
Printer, Impact, SF40A, AM	30064203	798
Printer, Thermal, STP-103, US	80251992	622
Cable, RS232, IBM 9P, AV DV MB Ranger	80500525	155
Carrying Case, TR TC R31 TC31 RC31	80850084	304
Software, Winwedge	80850080	437







































