



CR-AAEseries



CR-GGEseries

digital
CRANE
scale

another series...



CR-BCseries



CR-GSEseries

EXCELLENCE IN MEASUREMENT



CR-GSEseries



CR-GSE-K050

50kg x 20g

CR-GSE-K150

150kg x 50g

CR-GSE-K300

300kg x 100g

- Attractive design and practical for using with plastic housing
- Convenient 360° swivel shackle & hook
- Low power consumption
- Measures : kg, lb
- AA batteries available lithium and Ni-H battery selectable
- Selectable division value
- Standard infrared controller
- Rated Capacity (kg) : 30,50,100, 150, 200, & 300
- Colour : Black, Red, Green, Yellow, Blue.

CR-BCseries

CR-BC-T001

1.000kg x 0.5kg

CR-BC-T003

3.000kg x 1kg

CR-BC-T005

5.000kg x 2kg

CR-BC-T015

15.000kg x 5kg

CR-BC-T030

30.000kg x 10kg

CR-BC-T050

50.000kg x 5kg

- Impact resistant all steel construction for RFI protection
- Patented LN high precision crane scale load cell
- Measures : Radio data transmission >100m (when unobstructed)
- Data signal strength & power level monitor
- Memory store up to 2900 weight data set
- Ni-H rechargeable battery for indicator and high capacity rechargeable battery (6v/10Ah) for scale

- Rated capacity (t) : 1, 2, 3, 5, 10, 15, 20, 30 & 50



CR-AAEseries

CR-AAE-T010

10.000kg x 5kg

CR-AAE-T003

3.000kg x 1kg

CR-AAE-T005

5.000kg x 2kg

CR-AAE-T001

1.000kg x 0.5kg



- Super bright 5-digit 30mm LED or LCD display with back lighting
- Light weight aluminium alloy housing
- Measures : Standard remote controller to perform Calibration, Hold, Zero & Division selection function.
- Selectable division value
- Convenient 360° swivel shackle & hook
- High capacity rechargeable battery (6V/10Ah), 150 hours of stand by time per full charge.
- Rated Capacity (kg) : 600, 1.000, 2.000, 3.000, 5.000, 10.000 & 15.000

CR-GGEseries

CR-GGE-K500

500kg x 200g

CR-GGE-T001

1.000kg x 500g

- Rugged construction with cast aluminium housing

- Low voltage indicator

- Measures : kg, lb

- Building in lithium battery

- Selectable division value

- Rated capacity (kg) : 500, 1000, 1500

