

# DIGITAL CRANE SCALE



## Features:

- Electronic Crane Scale Viewing Indicator
- 80 Hours Durable Function
- High Accuracy
- Full tare function
- Auto zero tracking
- Accumulating function
- Weight holding function
- Abundant and friendly operation interface
- 6v Power Supply, Rechargeable Battery
- It switches off automatically when low voltage, and has auto control function when charging.
- Auto shut-off
- LED Display Screen, Clear and Easy to Read in Darkness
- Simple Operation
- Wireless Zero Controller (Optional)

### UP-3000M-500

- Brand : **UP GREEN**
- Capacity: 500kg x 0.2kg
- Division: 2500
- Operation Temperature: -10 ~ 40°C
- Sensor Type: STC
- Net Weight (kg): 11.9
- Body Length(mm): 265

### UP-3000M-1T

- Brand : **UP GREEN**
- Capacity: 1ton x 0.5kg
- Division: 2000
- Operation Temperature: -10 ~ 40°C
- Sensor Type: STC
- Net Weight (kg): 11.9
- Body Length(mm): 265

### UP-3000M-1.5T

- Brand : **UP GREEN**
- Capacity: 1.5tons x 0.5kg
- Division: 3000
- Operation Temperature: -10 ~ 40°C
- Sensor Type: STC
- Net Weight (kg): 11.9
- Body Length(mm): 265

### UP-3000M-2T

- Brand : **UP GREEN**
- Capacity: 2tons x 1kg
- Division: 2000
- Operation Temperature: -10 ~ 40°C
- Sensor Type: STC
- Net Weight (kg): 18.7
- Body Length(mm): 265

### UP-3000M-3T

- Brand : **UP GREEN**
- Capacity: 3tons x 1kg
- Division: 3000
- Operation Temperature: -10 ~ 40°C
- Sensor Type: STC
- Net Weight (kg): 24.1
- Body Length(mm): 340

### UP-3000M-5T

- Brand : **UP GREEN**
- Capacity: 5ton x 2kg
- Division: 2500
- Operation Temperature: -10 ~ 40°C
- Sensor Type: STC
- Net Weight (kg): 26
- Body Length(mm): ~

### UP-3000M-10T

- Brand : **UP GREEN**
- Capacity: 10ton x 5kg
- Division: 2000
- Operation Temperature: -10 ~ 40°C
- Sensor Type: STC
- Net Weight (kg): 38
- Body Length(mm): ~

### UP-3000M-20T

- Brand : **UP GREEN**
- Capacity: 20ton x 5kg
- Division: 2000
- Operation Temperature: -10 ~ 40°C
- Sensor Type: STC
- Net Weight (kg): ~
- Body Length(mm): ~

\* Designs and specifications are subject to change for improvement without prior notice