## Oritek/Industrial Scales/Piece Counting Scale/



# PIECE COUNTING SCALE



### Description

The Piece Counting Scale is a high accuracy parts counting scale, designed to make inventory control and counting out individual parts quicker and easier. The indicator has three large, bright displays, and the base is mild steel/ ABS with a stainless steel top pan adjustable leveling feet. Tough ABS housing protects the indicator in demanding industrial environments, and a full numeric keypad makes entering numbers during sampling much easier. The scale can be powered either from the rechargeable battery, or by Power Lead. The bright Display on the indicator's displays makes this a practical counting solution in almost any lighting condition. This scale comes with a range of capacities and graduations.

## Specification

| MODEL      | CAPACITY | ACCURACY | PAN SIZE  | FRAME MATERIAL | PAN MATERIAL |
|------------|----------|----------|-----------|----------------|--------------|
| OTTT-3 PC  | 3kg      | 0.1gm    | 290x230mm | MS             | SS           |
| OTTT-5 PC  | 5kg      | 0.5gm    | 290x230mm | MS             | SS           |
| OTTT-10 PC | 10kg     | 1gm      | 290x230mm | MS             | SS           |
| OTTT-20 PC | 20kg     | 2gm      | 290x230mm | MS             | SS           |
| OTTT-30 PC | 30kg     | 5gm      | 290x230mm | MS             | SS           |

#### Feature

- 1. Up to 1/60000 display resolution
- 2. Scale with 32 direct memory / 100~1000 indirect PLU's,
- 3. Precise overload protection for safe weighing
- 4. Full range tare, Auto Zero setting, Anti Vibration mode
- 5. Piece Count accumulation / recall
- 6. High, Low, OK piece count setting check weighing
- 7. Entry by sample size or by unit weight
- 8. Direct Label receipt printing option with Shop details,
- 9. Date / time, product name, unit weight, total weight
- 10. And number of pieces and other user details

Disclaimer: Brief specifications are mentioned here. Specifications may change without prior notice. Customers are advised to check with us before purchase. Actual product may differ slightly to that depicted for ongoing product development.