

# SIMPLEX BENCH SCALE

## Designed to Deliver Food Safe Weighing in all Environments

The Simplex Bench Scale has been specifically designed to deliver, not only accurate weighing, but is easy cleaning, prevents bug traps, long-term reliability with low cost of ownership throughout its working life.

The Simplex is available in either front or rear mounted indicator positions, and various platform sizes according to the requirements.



### Features include:

- Designed and built in the UK
- Constructed to minimise bug traps
- Easy effective cleaning
- Feet-free base design
- Stainless Steel IP68 rated indicator
- Easy to programme and use
- Coloured backlit display
- Large 40mm digit LCD
- Traffic light tolerance function
- Rechargeable battery with magnetic connector



# Helping you maintain your standards...

## SIMPLEX BENCH SCALE

#### **Main Functions**

- Zeroing
- Automatic tare
- Presettable tare
- Printing in 1, 2 or 3 copies
- Data transmission to PC / Network

## **Optional Functions**

- PEAK, detection or weight peaks
- Newton to Kg convertor
- Input-output

## **Operation Modes**

- High Resolution Weighing x 10
- Net/Gross or lb/kg conversion
- Accumulation
- Formula weighing
- +/- Checkweighing
- Percentage weighing
- Approved transmission of the weight to PC/PLC (with Alibi memory ALMEM option)
- Counting
- Hold

## Specification

Capacity: 6kg Readability: 1q

Platform: from 200mm x 200mm Display: 60mm x 180mm colour Indicator type: IP68 stainless steel

Indicator position: front or rear Finish: stainless steel

optional RS232, USB, Ethernet Connectivity:

Power: 220 - 240 volt AC

and rechargeable battery

Battery life: 40 hours Warranty: 1 year

01252 510565

sales@ukinspectionsystems.com www.ukinspectionsystems.com

#### **Head Office:**

Unit 15, Hercules Way Farnborough Aerospace Centre Norris Way Farnborough Hampshire, GU14 6UU

#### Manufacturing:

Units 5 & 6, Elan Court Rushden Northants, NN10 6BP



Registered in England: Number 06932748



The colour of the backlight, in the tolerance control function, automatically changes depending on the weight.

