

# retail price computing scale

## **Overview**

- Simple & easy to use price computing scale
- Compact & robust
- Portable with internal battery as standard



Designed to offer all the functions the independent retailer needs, the FX50 is a simple, easy to use price-computing scale.

A choice of integral or customer tower display, the FX50 has high visibility liquid crystal backlit displays as standard.

Large, easy-to-use keys on a wipe-clean keypad with audible "bleep".

With a cluster type keypad of 28 keys (30 USA variant) and touch key entry of unit price with Fix / Save facility, the FX50 is as easy to programme as it is to use. Offering up to 50 Price Look-Up keys, 12 of which are hot-shot keys for fast-moving items.

#### Other FX50 functions include:

- Price per kg / per 100g
- Cental lb/metric kg switching (USA only)
- Tare options
- Zero
- Clear
- X2 & X4 (USA only)

Internal rechargeable battery and switchable 100-240V "plug top" adaptor supplied as standard.



Programmable backlight and auto power-off are power saving features ideal for use when in battery mode.

RoHS compliant.

## **Specification**

## **Capacities**

Capacities	Tare Capacity (maximum)	
15kg x 5g	15kg	
30lb x 0.01lb/	30lb / 15kg	
15kg x 5g switching		

#### **Tares**

- Retained
- Proportional (USA only)
- Keyboard entered (USA only)

## **Displays**

Integral or customer tower display variants

Back lit front & rear LCD

Back light programmable to on, off or auto

Characters 20mm in height

Unit weight, a 6 seven segment digit display with weight displayed up to 5 digits plus minus sign for –ve tare indication.

Unit price, a 6 seven segment digit display with price displayed up to 6 digits and configured between 0 and 4 decimal places (can be re-configured via service mode).



Total price, a 6 seven segment display with total price displayed up to 6 digits computed to the nearest 1 unit of currency.

With annunciators for:-

- Zero
- Battery Operation/ Battery Low
- Not
- Fix/Save
- Capacity type



## **Power Supply**

#### **Mains**

Power operation via plug in switch mode power supply 100-240V (±10%) at 50 Hz or 60 Hz and cable length 1.8m

#### **Battery**

Battery operation via internal rechargeable 6V 4amp sealed lead acid battery.

#### **Battery life**

Offers up to

- 80 hours with backlight programmed off
- 35 hours with backlight programmed on

Auto power off programmable to every 1 minute, 5 minutes or 30 minutes.

Please note that the battery life expectancy expressed above is dependent on battery quality, environment and scale activity.

## **Finish**

Housing including Column & Customer Tower Display Dark grey ABS

#### Weigh Pan

Stainless steel brushed finish

### **Environment**

#### **Operating Temperature Range**

-10°C to + 40°C

#### **Storage Temperature Range**

-20°C to + 50°C

#### **Operating Humidity**

0 – 95% (non condensing)

#### Storage Humidity

0 – 98% (non condensing)

## **Approvals**

Fully approved in all EU countries – 0200-NAWI-03059

## **Options**

#### **Customer tower display**

Scoops - 3 sizes

- Flat bottomed 305mm / 12" small scoop
- Flat bottomed 406mm / 16" large scoop
- Flat bottomed G pan 400mm x 275mm x 60mm / 15.7" x 10.8" x 2.36"

## Weight

#### With Integral Displays

4.3kg / 9.48lbs

#### With Tower

4.9kg / 10.8lbs

# **Shipping Specification**

#### With Integral Displays

4.3kg / 9.48lbs Gross: 5.8kg / 12.78lbs

Measurements: 505mm x 380mm x 170mm /19.88" x 15" x 6.7"

#### With Tower

Net: 4.3kg / 9.48lbs Gross: 6.6kg / 14.55lbs

Measurements: 545mm x 390mm x

230mm/21.45" x 15" x 9"

S.CO.U

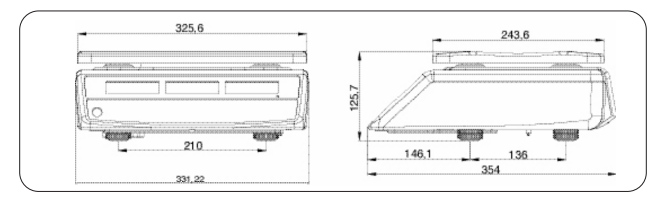
## Harmonised Commodity Code

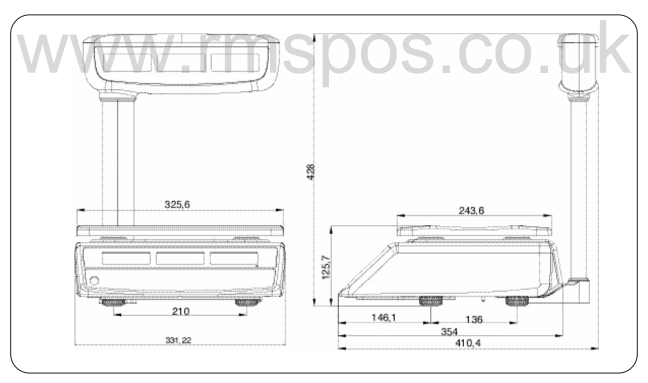
8423.81.00



## Scale Dimensions - Metric

Integral housing:	354mm x 331mm x 125.7mm (top of weigh pan to feet)
Tower housing:	410.4mm x 331mm x 125.7mm (top of weigh pan to feet) / 428mm (top of tower display)
Weigh pan:	326mm x 244mm
Tower display:	Height 428mm, display housing 310mm x 65.5mm

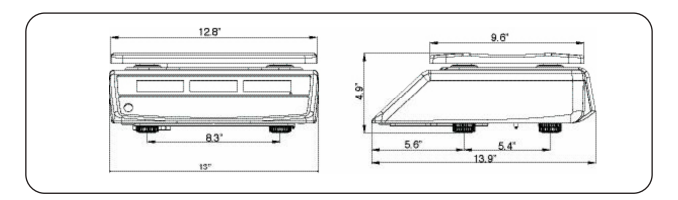


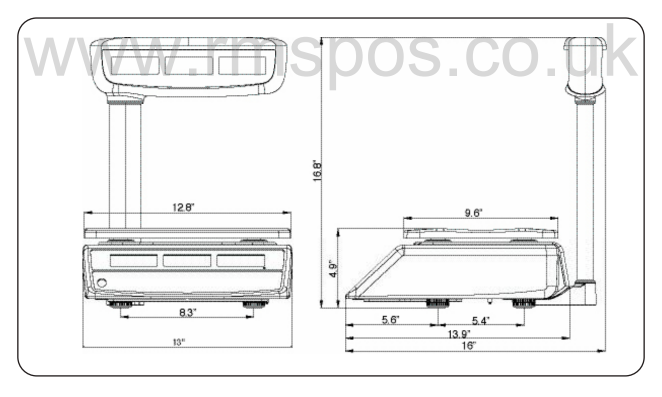




# Scale Dimensions - Imperial

Integral housing:	13.9" (354mm) x 13" (331mm) x 4.9" (125.7mm) (top of weigh platter to feet)
Tower housing:	16" (410.4mm) x 13" (331mm) x 4.9" (125.7mm) (top of weigh platter to feet) / 16.8" (428mm) (top of tower display)
Weigh platter:	12.8" (326mm) x 9.6" (244mm)
Tower display:	Height 16.8" (428mm) display housing 12.2" (310mm) x 2.6" (65.5mm)







RMS
Unit 006, Ettrick Riverside
Dunsdale Road
Selkirk
TD7 5EB
Web: www.rmspos.co.uk

Web: www.rmspos.co.uk Tel: 0800 138 0050

