

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.

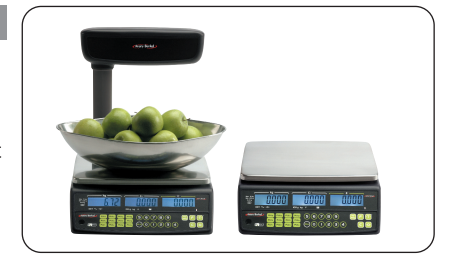
Large, easy-to-use keys on a wipeclean keypad with audible "bleep".

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/ 15kg x 5g switching	30lb / 15kg

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"

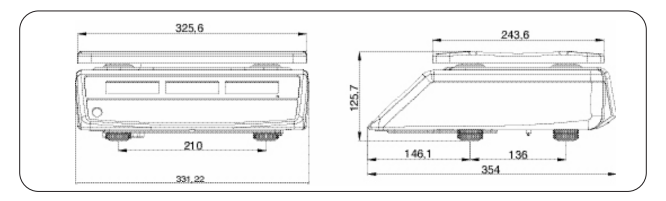
Harmonised Commodity Code

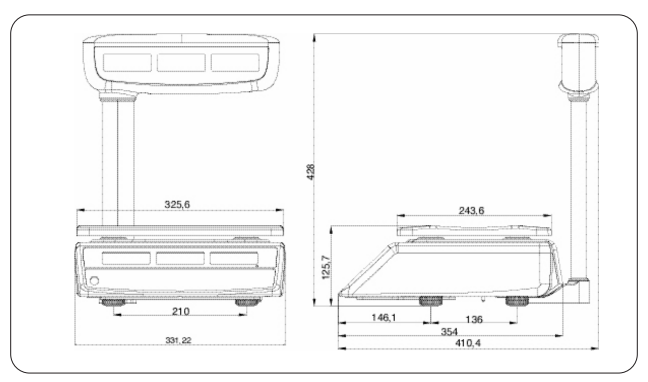
8423.81.00



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

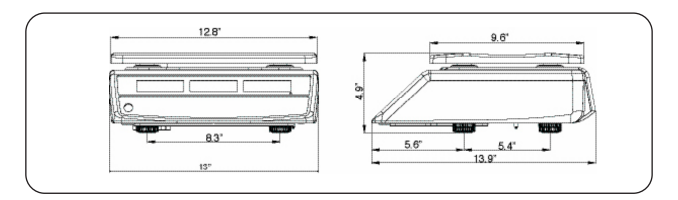


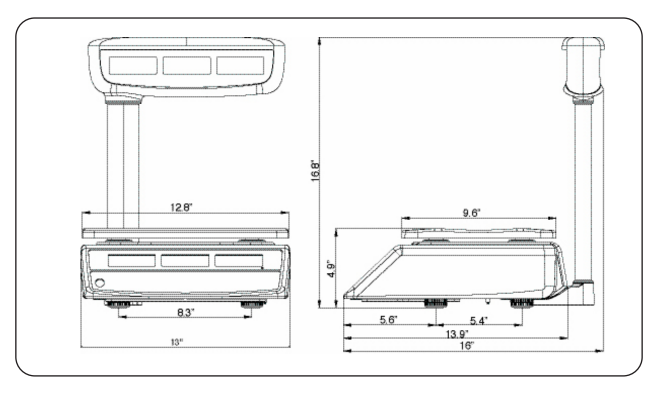




Scale Dimensions - Imperial

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)





© Avery Berkel 2020. All rights reserved. This publication is issued to provide outline information only which, unless agreed in writing by Avery Berkel, a division of ITW Limited, may not be regarded as a representation relating to the products or services concerned. Avery Berkel, a division of ITW Limited, reserves the right to alter without notice the specification, design, price or conditions of supply of any product or service.

Foundry Lane, Smethwick West Midlands, England B66 2LP.

Tel: +44 (0)870 903 2000 Fax: +44 (0)870 904 2223 Email: info@averyberkel.com Internet: www.averyberkel.com

