

FX series checkout scales

Price Computing

'Flexibility at the checkout'



FX125 with Scale Mounted Price Computing Display



FX125 with Scale Mounted Column Price Computing Display

- ◆ Low profile
- ◆ Weighing accuracy at a competitive price
- ◆ Flash memory
- ◆ Fault Diagnosis
- ◆ Low Power Consumption
- ◆ Battery Options
- ◆ Wide range of display configurations



FX125 with Remote Column Mounted Price Computing Display

Avery Berkel

FX125 Price Computing

Key Features & Benefits

◆ Low profile

350 mm x 280 mm x **87 mm**

For ease of installation in new and retrofit applications. Offering improved ergonomics at the checkout. This scale can be flush mounted or stand alone.

◆ Improved weighing accuracy & capacity

Using the latest vibrating beam technology, the **FX125** offers a wide range of capacities and resolution. Ranging from 6 kg up to 30 kg and from 3000 divisions up to 7500 divisions.

Division	Capacity
3000e	6 kg x 2 g
	15 kg x 5 g
	30 kg x 10 g
	15 lb x 0.005 lb
	30 lb x 0.01 lb
6000e	6 kg x 1 g
	12 kg x 2 g
	30 kg x 5 g
	12 lb x 0.002 lb
	30 lb x 0.005 lb
7500e	7.5 kg x 1 g
	15 kg x 2 g
AVR	3 kg x 1 g; 6 kg x 2 g AVR
	6 kg x 2 g; 15 kg x 5 g AVR
	15 kg x 5 g; 30 kg x 10 g AVR

◆ Flash memory

Available with vibrating beam technology, this allows the scale to be re-configured whilst in situ, so that the scale can be updated with the latest software developments whilst in the field (uses the same support tool – ‘squirt’ as **FX220**).

◆ Lower power consumption

Allows the scale to be operated off internal batteries, 6 x D cell, or the internal FX rechargeable battery kit. Available as standard with mains adaptor, or optional in line adaptor, the **FX125** may also be powered via the EPoS system, where the EPoS is supplying a regulated 12 volts DC.

◆ Fault diagnosis

For ease of maintenance, the scale comes standard with a series of error codes which identify the cause of system malfunctions. Where the EPoS system supports reporting of error messages this can be used to provide remote diagnostics/support.

◆ Wide range of display configurations

Offering improved versatility. The price computing **FX125** comes standard with LCD display, and optional back lit LCD. The display can be remote, scale mounted, column mounted remotely or even scale mounted on a column. It is also possible to have two scale mounted displays on either side of the scale.

Each scale can have a total of up to four displays.

Also available with separate tare display using a graphic display module.

◆ Scoop options

Available with a range of optional scoop kits, from large vegetable scoop (16" L2 406 mm x 279 mm x 102 mm), to small sweetie scoop (12" L2 305 mm x 197 mm x 70 mm) and fish pan (16" G pan 400 mm x 275 mm x 60 mm).

◆ Interfaces & protocols

RS232 and other options to follow.



Internal battery box

Avery Weigh-Tronix