

F-210/220

Price computing scales with RS-232 communications. Without printer.



Flat



Tower

Models

F-210: One communication protocol. Powered by mains / batteries / external battery.
F-210 B: One communication protocol. Powered by mains / rechargeable battery / external battery.
F-220: Several communication protocols (up to 60). Powered by mains / batteries / external battery.
F-220 B: Several communication protocols (up to 60). Powered by mains / rechargeable battery / external battery.

Formats

Flat or Tower.

Capacity - Accuracy

6 kg - 2 g / 15 kg - 5 g / 30 kg - 10
Optional multi-range: 6 kg - 2 g # 15 kg - 5 g / 15 kg - 5 g # 30 kg - 10 g.

Display

2 Displays (vendor+customer). Backlight LCD. Weight - Price - Amount.

Features

PLUs: 100.
Presets: 9 x 2.
Tare and tare fixing functions.

Communications

Connection to computer, EPoS or ECR, by means of incorporated RS-232 port. Communication protocols available for the main brands and models in the market.

- Models with one protocol (F-210). The change of protocol is made by telecharging the new one from the PC.
- Multiprotocol models (F-220). The protocol is selected among all the possible ones in the scale. You can also incorporate new protocols (up to a maximum of 60) by telecharging them from computer.

Supply

Multisupply: Mains + LR14 alkaline batteries (or rechargeable battery, depending on model) + 12 VDC external battery.

In case of mains failure, the scale would automatically begin operating with batteries or rechargeable battery.

The internal battery is recharged from the very scale.
The auto switch-off time of the scale is programmable.

Last of batteries:

- Alkaline batteries: up to 190 hours.
- Rechargeable battery: up to 110 hours, with fully charged battery.