

## HEAVY DUTY ELECTRONIC BALANCE











## HEAVY DUTY ELECTRONIC BALANCE

FS-Q





## **HEAVY DUTY**

Big capacity with very high precision.

Adapting high technology with affordable price.



#### **LCD Back Light**

Big LCD display, very easy to read and readable in dark condition.



#### Support AC-DC

Flexible power supply more than and low energy - consuming 48 hours operation with dry cells.



#### **Built in RS232**

PC connection available, can connect to external display and also can connect to the external printer directly.



## Response time in 2 seconds

Keep the weighing stable with the standart response.



#### Selectable weighing units and count mode

Faster counting with zero mistake.



#### 10 unit available: g, ct, lb, oz, ozt, GN, dwt, N, t, T/A/R

A lot of weighing unit, all weighing units available here.



## Fit with inner rechargeable battery (Optional)

This rechargeable battery is use for lose time, suitable for un - electricity location.



#### Fit with extra display (Optional)

Visible at the front and back side.



## **HEAVY DUTY ELECTRONIC BALANCE**

# FS-Q



### **買●CHARACTERISTIC**

- > LCD back light
- > Response time in 2 seconds
- > Support AC-DC
- > Selectable weighing unit and count mode
- > 10 unit available: g, ct, lb, oz, ozt, GN, dwt, N, t, T/A/R
- > Built in RS232
- \* Fit with inner rechargeable DC battery (Optional)
- \* Built in Rear display (Optional)







































### **胃 • SPECIFICATIONS**

TYPE	FS-Q6	FS-Q10	FS-Q20	FS-Q30
(kg) Metage Range	6	10	20	30
(g) Reading Precision	0.05	0.1		0.1
(g) Repeatability	± 0.1	±0.2		±0.2
(g) Linearity	± 0.1	±0.2		±0.3
('C) Ambient Temperature	5-35			
(mm) Pan Size	205x295			
(mm) Shape Size (LxWxH)	320x310x120			
Warm-Up Time (m)	10-20			





