T-Scale

FC Tabletop Scale





Low Power Consumption

Continuous Usage up to 700 Days

- * Consuming less power
- * Power supply with 4 alkaline dry batteries
- * Suitable for Remote Locations
- * Cost Efficiency



Food-grade Contact Surface

NSF Approval

- * ABS housing+304 SST weighing pan
- * Maintain Food Safety Standards
- *Ideal choice for the food industries



T-Scale

FC Tabletop Scale

Detachable Battery

Removable Battery for Charging

- * Reduced downtime
- * Efficient battery management
- * Ideal for high-usage environments



Check Weighing & Counting

Applications and Functionalities

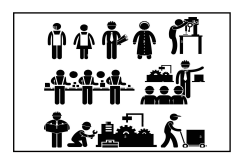
- * Ensure consistent quality control
- * Ideal for high-usage environments



Applications



Central Kitchen



Food Processing Factory

Manufacture Options



Black or white housing MOQ: 500





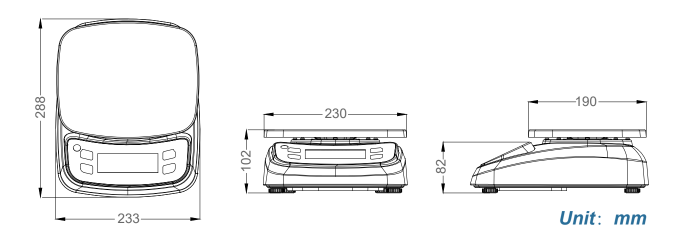
FC Specification



Item	Specification			
Model	FC			
Capacity	6kg * 2g 6kg * 1g 6kg * 0.5g	15kg * 5g 15kg * 2g 15	kg * 1g	30kg * 10g 30kg * 5 g 30kg * 2g
Dry Battery Operation	Without backlight: 5600h			With backlight: 3800h
Rechargeable Battery Operation	Without backlight: 760h		With backlight: 520h	
Units Conversion	kg	g	lb	oz
Display	6-digit 7-segment LCD display ; 3 color LED backlight (option)			
Keyboard	4 mechanical buttons : Tare ; Zero ; Power switch ; Unit switch			
Power Support	AC Adaptor 5V1A 4 Type-D alkaline batteries; Rechargeable battery (3.7V 4000mAh)			
Pan Size	190 * 230mm			
Dimension	288 * 233 * 102mm			
Enclosure	ABS housing+304 SST weighing pan			
Net Weight	2.0kg			
Operating Condition	Temperature: -10 ℃~40 ℃, Humidity: 5%~85% R.H.			
Storage Condition	Temperature: -20 °C ~60 °C, Humidity: 5%~85% R.H.			
Option	Type A adaptor / Type C adaptor 5V 1A			
Manufacture Option	Black or white housing; Lithium battery + 3 colour display + AC Adaptor			

^{*}The operation time of the dry battery version is supported by data from alkaline dry batteries.

Dimension



V 0.3

Date: 12/06/2024