









## **COMMON FEATURES**

- OIML/EC Type Approved Digital Counting Scale
- Maximum Division Resolution for Non-OIML Application = 15000
- Heavy Duty Construction. Designed to Meet Industrial Application Requirements
- User Friendly Functions include:
- ✓ 8 x One-Touch Piece Weight PLUs
- √ Auto Piece Weight Enhancement
- √ Full Range Tare
- √ Memory Accumulation for Weight & Total Count
- √Over Weight/Total Piece Alarm
- √User Selectable Automatic/Manual Tare
- √ User Configurable Single/Dual Interval Under Non-OIML Mode
- Completed with Full Numeric Keypad, Low Battery Indicator, Charging Status Indicator and Motion Indicator
- 25mm Wide Angle LCD display
- Backlight, Rechargeable Battery, Power Adaptor, RS-232C Interface, Bubble Level and Adjustable Feet Included

✓ Auto Calibration

√ Manual Zero

✓ Auto Power Saving

√ Negative Sampling & Counting

√ Power On Zero Tracking

## **OPTIONS AVAILABLE**

APC-P: Stainless Steel Pillar and Mounting Accessories

APC-B/F/L : Printer Interface

## **SPECIFICATIONS**

		Display Resolution		
Model No.	Capacity (kg)	OIML MODE (kg)	NON-OIML MODE (kg)	Platform
APC-P3	3	0.001	0.0005	
APC-P6	6	0.002	0.0005	
APC-P15	15	0.005	0.001	280 x 330mm
APC-P30	30	0.01	0.002	with Stainless
APC-P60	60	0.02	0.005	Steel Cover
APC-P150	150	0.05	0.01	
APC-B30	30	0.01	0.002	330 x 450mm
APC-B60	60	0.02	0.005	with Stainless
APC-B150	150	0.05	0.01	Steel Cover
APC-F60	60	0.02	0.005	420 x 520mm
APC-F150	150	0.05	0.01	with Stainless
APC-F300	300	0.1	0.02	Steel Cover
APC-L150	150	0.05	0.01	500 x 600mm
APC-L300	300	0.1	0.02	with Stainless
APC-L550	550	0.2	0.05	Steel Cover
Power Source	By Built-in Rechargeable Battery or Power Adaptor			
Operation	0-40°C (32-104°F)			
Environment	Non-condensed R.H. ≦85%			

\* Specifications subject to change without notice

## LOCAL DISTRIBUTOR INFORMATION

