

APF

SERIES





COMMON FEATURES

- · OIML-R76 and EC Class III Type Approved
- · Mold Injected Aluminum Allov Platform
- · Stainless Steel Platform Cover
- Overload Protection Devices Against Excessive Load or Shock Applied to Platform
- · Designed to Meet Industrial Application Requirements
- · User Programmable Capacity and Division
- Equipped with Power On Zero Tracking, Re-zero, Auto Calibration, Auto Power Saving, Digital Motion Filtering Device, Auto Tare, Accumulation Memory and Dual Interval Selection**
- · Dual Power Source: By Built-in Rechargeable Battery or Power Adaptor
- · Long Battery Operating Time: 150 Hours Plus
- · Complete with Low Battery and Charging Status Indicator
- 5 1/2 x 25mm Wide Angle LCD Digits
- Adjustable Feet, Rechargeable Battery, Power Adaptor, Bubble Level and Indicator Dust Cover Included
- **Depends on R60 approval grade of the load cell used

DISPLAY RESOLUTION: - OIML APPLICATIONS

- · Standard = 3000
- Maximum = 30000 Under Extended Display Mode

DISPLAY RESOLUTION: - NON-OIML APPLICATIONS

- · User Programmable
- Recommended = 6000 to 7500
- Maximum = 30000

OPTION AVAILABLE

- EL Backlight
- · RS232C Interface Output

SPECIFICATIONS

Model No.	Capacity	Recommended Display Resolution	
		OIML Application	Non-OIML Application
APF-60	60kg	0.02kg	0.01kg
APF-150	150kg	0.05kg	0.02kg
APF-300	300kg	0.1kg	0.05kg
Platform	425 x 525mm Aluminum Alloy with Stainless Steel Cover Included		
Tare Range	OIML = 1/3 Max - e Non-OIML = Pull Range		
Operating Environment	0°~40°C (32°~104°F), Non-condensed R.H.≤85%		
Power Source	By Built-in Rechargeable Battery or AC/DC Power Adaptor		
Individual Package	Dimension: 880(L) x 640(W) x 210(H)mm Net/Gross Weight: 17 /21kg		

Specifications subject to change without notice



UNIVERSAL WEIGHT ENTERPRISE CO., LTD.

2-5 Floor No. 39 Pao Shing Road Hsin Tien City 231 Taipei Hsien Taiwan R.O.C.
Tel: +886-2-29180121 (12 Lines) Fax: +886-2-29181508 - 29183652 - 29112176-7
http://www.uwe-scale.com.tw e-mail.uwe@ms8.hinet.net



unit = mm