

ATM series

Platform Scale



Features:

- OIML-R76 and EC class III type approved
- Flexible platform collocation
- Mold injected aluminum alloy platform
- · Stainless steel platform cover
- · Overload protection devices against excessive load or shock applied
- 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 adapto
- Complete with low battery and charging status indicator
- 5 ½ x 51mm Oversize Wide Angle LCD Digits
- Adjustable feet, rechargeable battery, bubble level and power adaptor 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

Options Available

- EL Backlight
- Printer Interface
- RS232C interface









