## ${ }^{2 m \times}$ ADM <br> SERIES

0
THEDELTAWEGHER

HITIITI
41, $H+$ ons

## UWE

## FEATURES

- OIML-R76 and EC Class III Type Approved
-Weshdown Construction: - Designed According to IP66
-Support $1 / 6000$ ~ 1/7500 Display Resolution for Non-OIML Applications*
- Support Metric and Avolrdupols Weight Units and Conversion
- User Friendly Operation
- Equipped with Power On Zero Tracking, Maneal Zero, Auto Calibration, Smart Power Saving and Automatic Tare Functions
- Wide Angle LCD Display Digits
- Protection Devices against Overload and Shock
- Dual Power Source: By Built-in Rechargeable Battery or Power Adaptor
- Long Battery Operating Time: 120 Hours Plus
- Completed with Low Battery and Charging Status Indicators
- Stalnless Steel Platter Cover, Adjustable Feet, Built-In Rechargeable Battery, Power Adaptor and Bubble Level Included


## ${ }^{4}$ Display Resolution of Avoirdopois Weight Units always $=\mathbf{1 / 3 0 0 0}$ <br> OPTIONS AVAILABLE



| Model No. | Capacity | Division |  |
| :--- | :---: | :---: | :---: |
|  |  | OIML | Non-OIML |
| ADM-1500 | 1500 g | 0.5 g | NIL |
| ADM-3000 | 3000 g | 1 g | 0.5 g |
| ADM-6000 | 6000 g | 2 g | 1 g |
| ADM-15K | 15 kg | 0.005 kg | 0.002 kg |
| ADM-30K | 30 kg | 0.01 kg | 0.005 kg |
| Tare Range | Full Tare Range (Subtractive) |  |  |
| Platter | $215 \times 250 \mathrm{~mm}$ Stainless Steel |  |  |
| Power Source | Built-in Rechargeable Battery or External AC/DC Power Adaptor |  |  |
| Operation <br> Environment | $00^{*} \sim 40^{\circ} \mathrm{C}\left(32^{\circ} \sim 104^{\circ} \mathrm{F}\right)$, Non-condensed. R.H. $\leqq 85 \%$ |  |  |

- Specifications sabject to change wiftout notice

