



VTM

PRODUCT INFORMATION

- ✓ OIML-R76 and EC class III type approved
- ✓ Flexible Platform Collocation
- Designed to Meet Industrial Application Requirements
- Mold Injected Aluminum Alloy Platform
- ✓ Stainless Steel Platform Cover
- Overload Protection Device Against Excessive Load or Shock Applied
- User Programmable Capacity and Division
- ✓ Dual Weighing Interval
- Power on zero tracking, re-zero, auto calibration, auto power saving, digital motion filtering device, low battery signal, auto tare, and accumulation memory
- Long Battery Operationg Time: 200 Hours Plus
- ✓ 5 1/2 x 51mm bold type wide angle LCD digits
- Complete with Low Battery and Charging Status Indicator
- Adjustable feet, rechargeable battery, power adaptor, bubble level included
- ✓ Options available: RS-232 Interface

MODEL	CAPACITY	READABILITY	PLATFORM SIZE
VTM-B30	15 / 30 kg	5 / 10 g	300 x 400 mm
VTM-B60	30 / 60 kg	10 / 20 g	300 x 400 mm
VTM-F60	30 / 60 kg	10 / 20 g	400 x 500 mm
VTM-F150	60 / 150 kg	20 / 50 g	400 x 500 mm
VTM-L300	150 / 300 kg	50 / 100 g	500 x 600 mm

100

Μ



JWE

UNIVERSAL WEIGHT ELECTRONICS CO, LTD TAIWAN (R.O.C.)

EUROPEAN WAREHOUSE | UWE-EUROPE.COM | INFO@UWE-EUROPE.COM

RS

232