



DT-1501 One Plane Balance



FEATURE :

- Easy to Carry.
- Sensor Sensitivity Can be Set.
- Dynamic Balance Correction Can be Done Directly, Shorten the Calibration Time.
- Calculate the Depth of Drilling.
- Calculate the Distribution of Holes.



SPECIFICATION :

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| ▶ RPM Range | 600 ~ 20000rpm |
| ▶ Measure Channel | 1 Channels |
| ▶ Balanced Principle | influence coefficient method |
| ▶ Balanced Approach | Attach/Remove(Weight) |
| ▶ Function | Calculate the Distribution of Holes / Calculate the Depth of Drilling |
| ▶ Vibration Unit | Speed mm/s / Acceleration G |
| ▶ Vibration Range | 0.001 ~ 6.25(Gravity) |
| ▶ Vibration Sensor | Accelerometer |
| ▶ RPM Sensor | Fiber-optic Reflection |
| ▶ Display | 128×64 LED、LED Back-light |
| ▶ Power | AC100-220V Adaptor、built-in rechargeable battery |
| ▶ Size | 237×131×45(mm) |
| ▶ Weight | 660 (g) |



STANDARD CONFIGURATIONS :

- ▶ DT-1501×1
- ▶ Signal Cable×1
- ▶ Power Adaptor×1
- ▶ Photoelectric Fiber-Optic×1
- ▶ Accelerometer (with Magnetic Base)×1



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