

Drill RPM (DRM)

Improving Drill and Cutting Efficiency with the Milwaukee M12 CDD and M18 BLPD

KEY FEATURES

- › Positioned over the chuck of the drill, the DRM measures the RPM and uses visual indication to provide user feedback
- › Red indicates the RPM is too fast. Amber indicates the RPM is too slow. Green indicates the RPM is within 10% of target
- › Reduced deterioration of drill bits and general tool wear
- › Extends drill battery life
- › Decreased adverse affects on target material
- › Internal hot-chargeable lithium-ion battery

EQUIPMENT SUMMARY

- › Weight: M12: 75g. M18: 81g
- › Dimensions: M12: 75mm x 72mm x 31mm
M18: 75mm x 72mm x 35mm
- › Operational Temperature Range: -10°C - 40°C
- › 4 hours of operational use
- › Ruggedised PA12 enclosure
- › Supplied with Material Drill Speed Quick Reference Guide
- › Battery status graphically displayed on LCD screen
- › All PCBs and soldering adhere to IPC-3 standards (aerospace, military and medical applications)
- › DRM undergoes detailed annual testing. Individual test records are available on request



For further product information or demos, contact:

01635 292999
info@trimaxtech.com
trimaxtech.com