50V BATTERY SERIES





DSRM-300 Petrol-like design with battery Convenience



5 Year domestic warranty/2 year commercial warranty not available in all markets. Check with your dealer for details.

For your safety, use appropriate protective gear in the working environment.





FEATURES & BENEFITS

DEPEND ON IT

DSRM-300



| Rated Voltage (V) | Dry Weight*1 (kg) | Drive Shaft Type | Drive Shaft Diameter (mm) | Main Shaft Diameter(mm) | Gear Reduction Ratio | Run Time*² (min) | Charging Time (min) | | |
|---|----------------------|---------------------|------------------------------|----------------------------|--|--|---------------------|---------------------|--|
| | | | | | | | 2 Ah battery | 4 Ah battery | |
| 50.4 | 3.6 | Solid | 6.0 | 25.0 | 1.4 | Up to 22 (14 inch) Up to 30 (12 inch) | 80%: 24 100%: 42 | 80%: 48 100%: 88 | |
| *' Unit without battery, cutting attachment and shield *2 With standard 2 Ah battery // 50V lithium ion battery generates greater power for heavy duty performance // Ergonomic rubber over-mold front handle provides excellent manoeuvrability. | | | | | | | | | |
| // Brushless motor for long lasting and maintenance free. | | | | | // φ 25 mm outer pipe and φ 6 mm solid drive shaft for smooth acceleration and durability. | | | | |
| // Advanced motor control maintains high performance with reduced energy consumption. | | | | | // Variable speed control for optimised cutting performance and run time. | | | | |
| // Motor in upper end provides well-balanced and comfortable operation. | | | | | // 50V lithium ion 2Ah battery as standard and 4Ah battery as option. | | | | |
| // Rubber over-mold throttle grip for firm grip and less fatigue in operation. | | | | | // Rapid charger reduces charging time. | | | | |

Specifications, descriptions, and illustrative materials in this literature are as accurate as known at the time of publication, but are subject to change without notice.

