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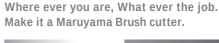
BC2621H-RS



BC2621H-RS Specifications

| Dimensions (LxWxH) | 1780x730x465 mm |
|---|-------------------------|
| Dry Weight | 6.2kg |
| Engine | CER260 (25.4cc) |
| Output | 083kw |
| Fuel tank | 0.6L |
| Handle | Double |
| Recoil Starting System | Reverse Start 2 |
| Drive Shaft | Solid steel ø7mm |
| Accessory (Blade) | 4 teeth (230) |
| Accessory (Nylon head) | Semi-Auto (L)4 |
| Harness Vibration Level* ¹ | Single |
| Left Handle(Blade/Nylon) | 4.3/5.3m/s ² |
| Right Handle(Blade/Nylon Head) | 5.2/5.7m/s ² |
| Sound Pressure Level (Blade/Nylon Head) $*^2$ | 96.0/97.5dB(A) |
| * ¹ Vibration Level on the handles measured according to ISO 22867 (m/s ²) | |

*²Sound Pressure Level measured according to ISO 22868





Treaded Clutch Shaft The solid steel inner drive-shaft is threaded at the clutch end, which eliminates vibration.



*Model shown CER420

H.E.R.E Technology High Efficiency Recirculatory Engine A unique MARUYAMA enginered system that is low emission, high power and highly fuel efficient. EU stage 2 complient.



Ergonomic Design Handle Grip Our ergonomic-design handle grip offers superior comfort and excellent balance for the user.



Reverse Start 2 The Reverse Start 2 system has incorporated the best features of an electric starter, fast and easy starters.

