CHAINSAWS







Specifications

MCV3100 Specifications

Move ree opeomications	
Handle Type	Rear
Displacement	30.1cc
Dimensions LxWxH	421x244x230mm
Dry Weight*1	3.3kg
Max Output	1.04kw
Guide Bar Type	6 teeth sprocket nose bar
Guide Bar	12inch
Fuel Tank Capacity	0.24L
Chain Type	91VG, 3/8inch
Chain Oil Tank Capacity	0.18L
Chain Tension System	Standard
Recoil Starting Sytem	Standard
Vibration Level* ²	4.9m/s ²
Sound Pressure Level*3	98dB(A)

^{*1} Without guide bar and saw chain

Versatile, lightweight and powerful A high quality chainsaw that does the job.



Pre-Vent System
Debri and saw dust are dispersed leaving only clean air running through the carburetor.



Engine Cooling EffectIt has a superior effect in terms of cooling for the engine. Thus, minimizing wear and less trouble for the engine.



Hybrid Anti-Vibration SystemAnti-vibration spring and rubber dampers ensures a smoother cut each and every time.



Superb Balance and WeightLight weight and excellent balance for optimal control.



 $^{*^2}$ Vibration Level on the handles measured according to ISO 22867 (m/s 2)

^{*3} Sound Pressure Level measured according to ISO 22868