

# **CS-4010EC**

POWER WITH EASE: ELECTRONIC CONTROL PROVIDES EFFORTLESS STARTS AND STABLE PERFORMANCE.









 $\,$  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**



Engine	Dry weight*1	Output	Fuel tank	Oil tank	Guide bar length	Saw chain pitch	Gauge
displacement (cm³)	(kg)	(kW/ps)	capacity (L)	capacity (L)	(cm)	(inch)	(inch)
41.6	4.2	1.9 / 2.6	0.35	0.23	38, 45	0.325	0.050

#### < HIGH POWER AND LOWER EMISSIONS >

// 41.6 cm³ professional-grade, 2-stroke engine provides categoryleading cutting performance for better work efficiency.

// New stratified 2-stroke engine produces far less emissions than equivalent conventional engines.

#### < USER-FRIENDLY >

- // Electronic Control provides effortless starts and precision
- // Momentary switch for quick and easy engine restart.
- // ES-start for easier starting.
- // Ergonomic front handle for light weight and ease of use.
- // Dual drop prevention nuts. More secure fit for bar chain and no risk of dropping and losing nuts.

### < EASY MAINTENANCE >

\*1 Without guide bar & saw chain

- // Side access chain tensioner for quick chain adjustments.
- // Translucent fuel tank for easy level checks.
- // Clip-type air-filter cover for easy maintenance.
- // Tool-less oil/fuel caps for easy refilling.
- // Air filter for proven filtration.
- // G-Force Engine Air Pre-Cleaner reduces engine exposure to dirt and debris for less maintenance and longer life.





- Vibration (m/s²)\*2: Front handle / Rear handle : 2.7 / 5.3
- Sound pressure level (dB(A))\*3: 100.4
- Sound power level (dB(A))\*4:109.4
- \*2 Measured in accordance with ISO 22867. Uncertainty(K)=1.3m/s<sup>2</sup>
- \*3 Measured in accordance with ISO 22868. Uncertainty (K<sub>pa</sub>)=1.5dB(A)
  \*4 Measured in accordance with ISO 22868. Uncertainty (K<sub>pa</sub>)=1.0dB(A)

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.

