



# CS-3510AC / CS-3510ES

## LIGHT WEIGHT

## ALL-ROUND CHAIN SAW



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.



**DEPEND ON IT**

# FEATURES & BENEFITS



Engine Displacement (cm <sup>3</sup> )	Dry Weight* <sup>1</sup> (kg)	Output (kW/ps)	Fuel Tank Capacity (L)	Oil Tank Capacity (L)	Guide Bar Length (cm)	Saw Chain Pitch (inch)	Gauge (inch)
34.4	3.8 (CS-3510AC) 3.7 (CS-3510ES)	1.5 / 2.1	0.28	0.23	30,35	3/8	0.043 / 0.050

\*1 Without guide bar & saw chain

## <POWER, LIGHT WEIGHT AND DURABILITY>

- // 34.4 cm<sup>3</sup> professional-grade, 2 stroke engine provides high power and durability.
- // Compact design and light weight reduce operator fatigue for longer use.
- // Precisely designed anti-vibration system for well-controlled vibration level and excellent maneuverability / operator comfort.

## <ECHO AUTO CHOKE SYSTEM (CS-3510AC ONLY)>

- // Auto choke solenoid valve at carburetor controls amount of fuel depending on the engine temperature.
- // No choke lever activation is required.
- // Engine start with primary pump and recoil starter gets to work faster.
- // Automated system ensures optimal fuel supply and no risk of carburetor flooding.

## <USER-FRIENDLY FEATURES>

- // Momentary switch for quick and easy engine restart.
- // ES-Start for reduced effort starting.
- // Transparent fuel tank for easy level checks.
- // Side access chain tensioner for quick chain adjustment.
- // Automatic clutch-driven oiler to keep chain lubricated and to hold chain oil discharge while idling.
- // G-FORCE Engine Air Pre-Cleaner reduces engine exposure to dirt and debris for less maintenance and longer life.
- // Icing plug for improved acceleration in cold conditions.
- // Roller style chain catcher.



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.

**ECHO**  
DEPEND ON IT