



325P5x

Reach, balance and performance for professional tree care. The rapid-acceleration E-TECH engine with reduced emissions produces a high chain speed with clean cuts and no splitting. The engine placement directs exhaust fumes away from the user. Air purge, for easier starts. Two-piece shaft facilitates transport and storage. Automatic and adjustable chain lubrication.



Easy transport and storage

Two-piece shaft for easy transport and storage.



Soft handles

Soft handles for optimum comfort.



Impact guard

The rear impact guard protects the engine from damages.



Easy starting

Air purge for very easy starting.
Transparent fuel tank for checking the fuel level.

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Advantages

Engine specification

Cylinder displacement	24.5 cm ³
Cylinder bore	34 mm
Cylinder stroke	27 mm
Power	0.9 kW / 1.2 hp
Maximum power speed	9000 rpm
Type of carburettor	Zama C1Q
Fuel tank volume	0.5l
Maximum recommended engine speed	11700 rpm

Equipment

Chain pitch	3/8"
Recommended bar length	10-12"

Emission, vibration & noise data

Vibrations idling front handle min/max	1.6 m/s ² / 1.6 m/s ²
Vibrations idling rear handle min/max	1.2 m/s ² / 1.2 m/s ²
Vibrations top speed front handle min/max	7.6 m/s ² / 7.6 m/s ²
Vibrations top speed rear handle min/max	8.6 m/s ² / 8.6 m/s ²
Noise power min/max	105 dB(A)
Noise power	105 dB(A) / 105

E-TECH engine

The E-TECH engine combines reduced exhaust emissions with a superior power/weight ratio.

Noise pressure 92 dB(A) / 92 dB(A)

Sound level, min/max 92 dB(A) / 92 dB(A)

Overall dimensions

Shaft length 275 cm

Weight 5.9 kg

Logistics

Art.no.	Description
953 04 11-01	All markets except USA -1-pack