

**Makita**

# 56cc 2 Stroke Chainsaw 450mm (18")

EA5600F



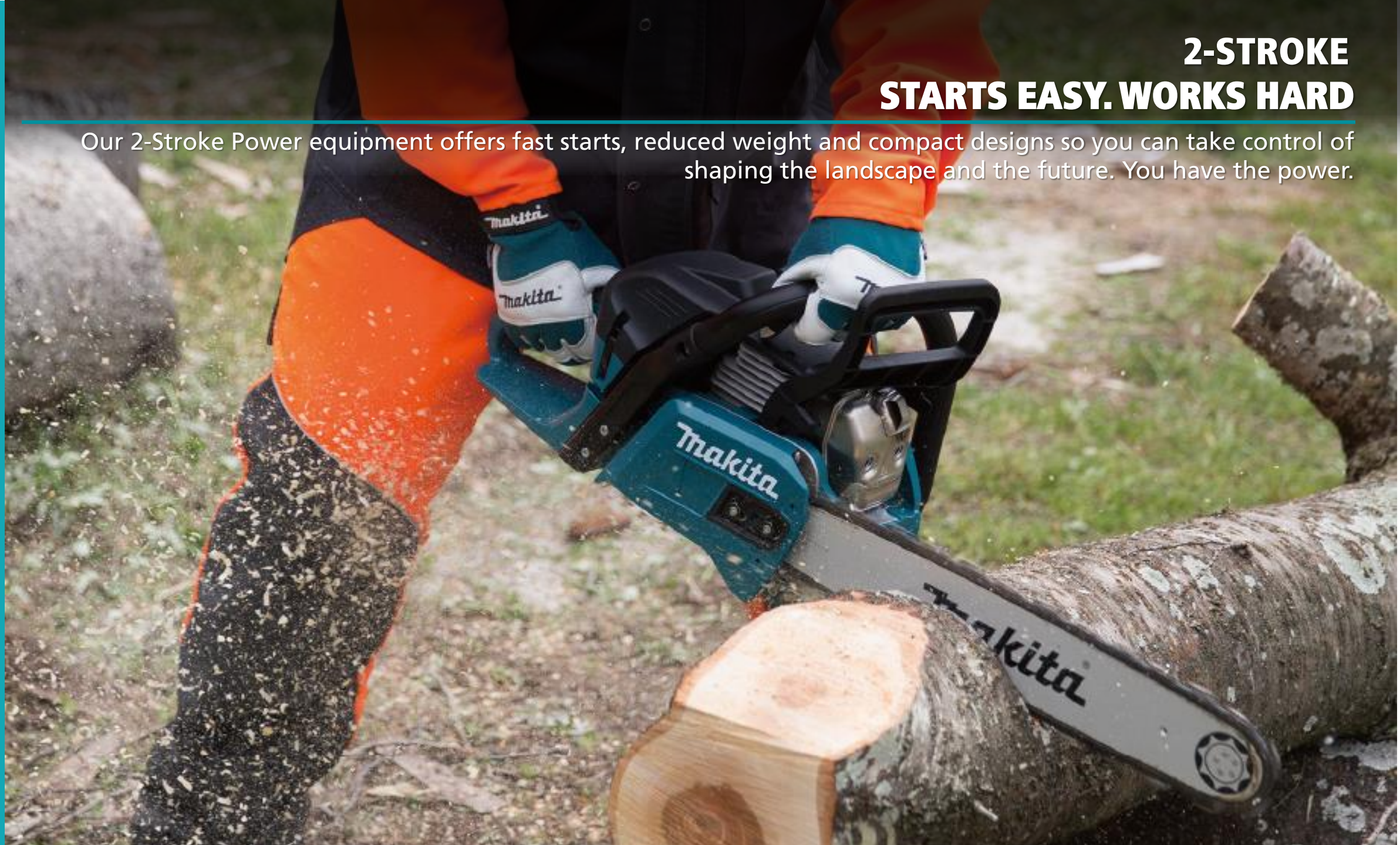
**SAS**  
Stratified Air Scavenging



**Makita**<sup>®</sup>

## **2-STROKE STARTS EASY. WORKS HARD**

Our 2-Stroke Power equipment offers fast starts, reduced weight and compact designs so you can take control of shaping the landscape and the future. You have the power.



# Product Objectives

- Designed to suit the needs of Arborist, Farmers and Landscapers
- Develop a 55.7cc 2 Stroke Chainsaw with Stratified Air Scavenging Technology suitable for a range of applications





# Product Overview



Easy Start

Anti-vibration

High Power of 3kW

Adjustable Oil Pump

Captive nuts

Centrifugal air cleaner

# Product Specification Sheet



Engine displacement	55.7cc
Engine power	3.0kW
Bar Size	450mm (18")
Standard chain	Pitch: 0.375", Gauge:1.5mm (0.058")
Fuel tank capacity	0.57L
Oil tank capacity	0.32L
Power head weight	5.8kg

- **Easy start** – the pull force required to start the machine is drastically reduced with spring assisted recoil starter
- **Anti-Vibration** – spring system to minimise vibrations
- **High Power**– 3.0kW of raw power
- **Adjustable oil pump** – the amount of chain oil can simply be adjusted allowing the user to make adjustments based on whether they are cutting hard or soft wood
- **Captive Nuts** – eliminates losing the nuts when replacing the guide bar
- **Centrifugal Air Cleaner** - centrifugal separation system effectively removes large dust particles away from the air intake
- **Stratified Air Scavenging** - our unique stratified air scavenging system using 2 reed valves increases fuel efficiency and ensures compliance with strict exhaust emissions

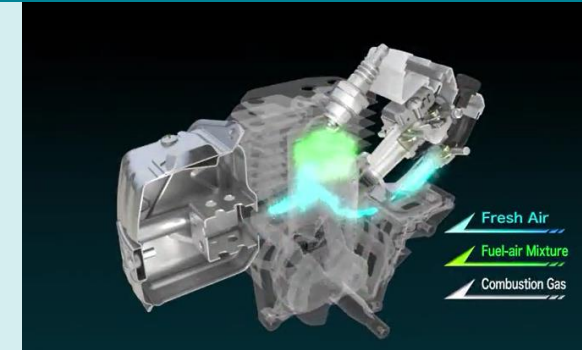
# Advantages

## Performance



Outstanding engine power of 3.0kW

## Innovation



Stratified Air Scavenging

## Comfort



Spring system to minimise vibrations

## Efficiency

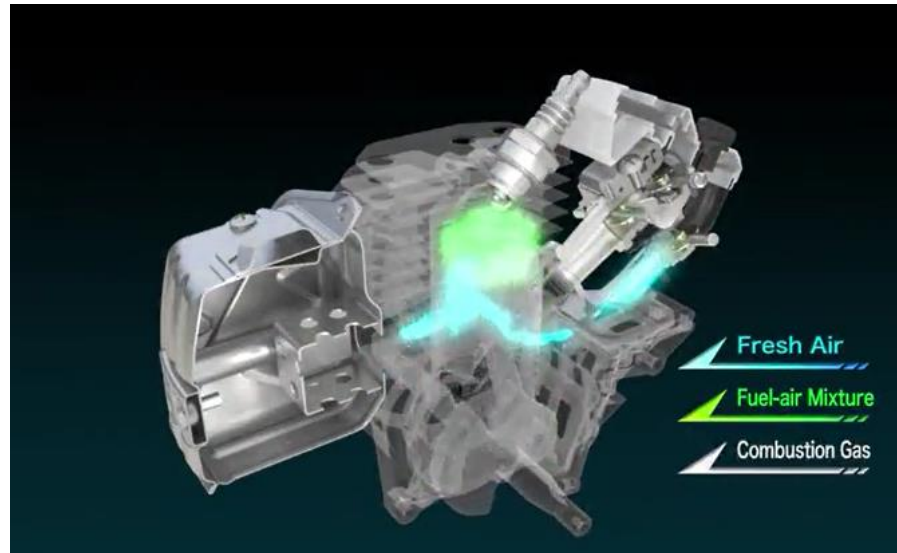


Easy start with spring assisted recoil starter





# Advantages

## Makita's high performance Stratified air scavenging Engine

Control of an air flow rate provides favorable acceleration performance and can prevent deterioration of exhaust gas. This is achieved by managing the air/fuel ratio through the use of 2 reed valves where the exact amount of air necessary for complete combustion of fuel enters the chamber. This gives stable combustion thus improving fuel efficiency.





# Our Range





	Makita –EA5600F	DCS460/38	EA3601F	DCS231T
				
Engine displacement	55.7cc	45.6cc	35.2cc	22.2cc
Engine power	3.0kW	2.2kW	1.7kW /	0.74kW
Bar Size	450mm (18")	38cm (15")	40cm (16")	25cm (10") (max)
Standard chain	3/8"0.058	3/8"/ 0.058	3/8" / 0.050	3/8"/ 0.050
Fuel tank capacity	0.57L	0.47L	0.31L	0.2L
Oil tank capacity	0.32L	0.27L	0.26L	0.19L
Power head weight	5.8kg	5.5kg	4.2kg	2.5kg
RRP	\$899	\$499	\$599	\$249



# Accessories

Standard Accessories		
	528 099 064	<b>Saw Chain 450mm (18")</b> 3/8" 0.058
	445.045.651	<b>450mm Guide Bar</b>
	419560-5	<b>Guide bar cover</b>
	197324-4	<b>Box wrench Screw driver</b>

Optional Equipment		
	HP-607 HP-612	<b>2-stroke High Performance Semi Synthetic engine oil</b> 1L (Carton of 12) 1L with vile (Carton of 12)
	C-02001 C-02004	<b>Bar &amp; Chain Oil</b> 1L (QTY: 12 in carton) 4L (QTY: 4 in carton)

Optional Equipment		
	953.030.010 953.003.090 953.100.040 953.030.040 953.007.000	<b>Sharpening and round files</b> 4mm (5/32") Sharpening file & Guide 4mm (5/32") Round file only 4mm (5/32") File Guide Bar Clamped Sharpening Jig Stump Vice for Sharpening
	P-76934 P-76940 P-76956 P-76962 P-76978 P-76984	<b>Chain Saw Chaps</b> Small – Buckle Up Medium – Buckle Up Large – Buckle Up Small – Zip Up Medium – Zip Up Large – Zip Up
	SAF600	<b>Safety Helmet</b> Pro Safety Helmet 24dB Ear Muffs & Visor
	945.900.001 988.070.819 988.070.824 988.070.081 988.070.101	<b>Timber Felling Wedges</b> 140mm Plastic Wedge 200mm Plastic Wedge 250mm Plastic Wedge 215mm Aluminium Wedge 260mm Aluminium Wedge