

## **Product Objectives**

- Develop a low emission chainsaw that features tool-less tension adjustment and that is compact and light weight
- Designed to suit the needs of semi-professional users such as farmers and land owners



### **Product Overview**



## **Product Specification Sheet**



Displacement: cc	35.2
Power: kW	1.7
Bar length: mm	400 (16")
Standard chain:	3/8"/ 0.050
Noise	77dB(A)
Fuel tank capacity: L	0.31
Oil tank capacity: L	0.26
Power head weight: kg	4.2

- **Centrifugal air cleaner –** centrifugal separation system effectively removes large dust particles away from the air intake
- Easy start due to spring assisted recoil starter
- Fuel level window allows the user to check how much fuel is left in the tank whilst using the chainsaw
- Low fuel consumption fuel consumption of 0.87L/h at max.
   power
- Stratified air scavenging 2-stroke engine our unique stratified air scavenging system using 2 reed valves increases fuel efficiency and ensures compliance with strict exhaust emissions
- Tool-less tension adjustment new adjustment lever allows for tightening of the saw chain quickly and easily

## Advantages

#### **Performance**



High Power 1.7kW Stratified air scavenging engine

#### Convenience



Compact and lightweight (388mm long & 4.2kg)

#### **Innovation**



Tool-less chain tension adjustment

#### **Efficiency**



Fuel efficient – 0.87L/h at max. power Easy start – spring assisted recoil and primer

## Advantages

#### **Centrifugal air cleaner**

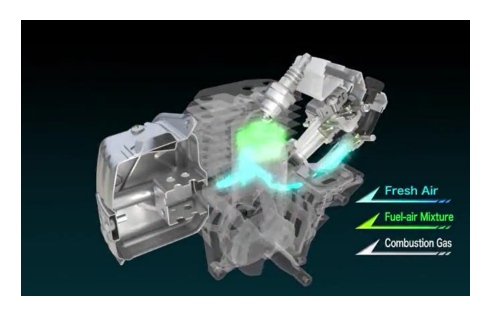
Centrifugal separation system effectively removes large dust particles away from intake air and reduces dust stuck on the filter to extend intervals of filter maintenance.



## Advantages

#### Stratified air scavenging

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

	EA3201SR	EA3501SR	EA3601FR
	makita	makita	Thakita Thakita
Engine displacement: cc	32	35	35.2
Engine power: kW	1.35	1.7	1.7
Bar size: mm (inch)	400 (16")	400 (16")	400 (16")
Standard chain:	3/8" / 0.050	3/8" / 0.050	3/8" / 0.050
Noise: dB(A)	83	83	77
Fuel tank capacity: L	0.40	0.40	0.31
Oil tank capacity: L	0.28	0.29	0.26
Power head weight: kg	4.2	4.5	4.2
Stratified air scavenging	No	No	Yes
Centrifugal air cleaner	No	No	Yes

## Accessories

Standard Accessories		
	-	Saw Chain 400mm (16") .050 Gauge / 3/8" Low Profile Semi Chisel / 56 Centre Links
— Makita 🔞	-	400mm Guide Bar
Tankita.	-	Guide bar cover
	-	Box wrench Screw driver

Optional Accessories			
	HP-607 HP-612 HP-618	2-stroke High Performance Semi Synthetic engine oil  1L (Carton of 12)  1L with vile (Carton of 12)  5L (Carton of 4)	
	C-02001 C-02004 C-02020	Bar & Chain Oil 1L (QTY: 12 in carton) 4L (QTY: 4 in carton) 20L Drum	

Optional Accessories				
	579.092.056	<ul> <li>Multi cut saw chain</li> <li>7 layers of chrome plating</li> <li>25% less vibration</li> <li>Suitable for commercial operators</li> </ul>		
	953.030.010 953.003.090 953.100.040 953.030.040 953.007.000	Sharpening and round files  4mm (5/32") Sharpening file & Guide , 4mm (5/32") Round file 4mm (5/32") File Guide Bar Clamped Sharpening Jig Stump Vice for Sharpening		
The latest and the la	P-76934 P-76940 P-76956 P-76962 P-76978 P-76984	Chain Saw Chaps  Small - Buckle Up  Medium – Buckle Up  Large Buckle Up  Small – Zip Up  Medium – Zip Up  Large Zip Up		
	SAF600	<u>Safety Helmet</u> Pro Safety Helmet 24dB Ear Muffs & Visor		
	945.900.001 988.070.819 988.070.824 988.070.081 988.070.101	Timber Felling Wedges 140mm Plastic Wedge 200mm Plastic Wedge 250mm Plastic Wedge 215mm Aluminium Wedge 260mm Aluminium Wedge		