



Satisfy Professional's Needs

Generator
EG241A / EG321A / EG441A / EG601A

**MAKITA generators are continuously
in pursuit of customer's needs**



High performance generators by OHC engine and AVR alternator

Powerful EX engine series with sophisticated OHC system

Quiet Operation

- Silent muffler achieve quiet operation.

Extremely silent

- Soft tone quality
- EX engines are 2dBa quieter and softer in tone than other engines in the same class.

Extreme reliability and durability are achieved

- Heavy Duty Chain Driven OHC System

Extremely easy start

- No kick-back

Extremely easy maintenance

Oil Sensor equipped as a standard

- Oil sensor automatically shut off the engine whenever oil level is too low.

Environmentally friendly

- EX engines comply with EPA Phase 2 and CARB Tier Emission Regulation in the USA.

Longer Operation

- 12.8L (EG601A: 22L) fuel tank realizes continuously longer operation.



Photo: EG601A

High performance AVR alternator

- AVR is a half-wave phase-controlled thyristor type Automatic Voltage Regulator (AVR) and forms part of the excitation system.

Stable Output

- Brushless alternator and automatic voltage regulator (Condenser type) realize stable outputs.

Generator	EG241A / EG321A / EG441A / EG601A																																			
	   																																			
	<table border="1"> <thead> <tr> <th></th> <th>EG241A</th> <th>EG321A</th> <th>EG441A</th> <th>EG601A</th> </tr> </thead> <tbody> <tr> <td>Fuel tank</td> <td>12.8L</td> <td>12.8L</td> <td>12.8L</td> <td>22L</td> </tr> <tr> <td>Engine model</td> <td>EX17D (169mL)</td> <td>EX21D (211mL)</td> <td>EX30D (287mL)</td> <td>EX35D (404mL)</td> </tr> <tr> <td>AC output</td> <td>50Hz : 2.0kVA</td> <td>50Hz : 2.4kVA</td> <td>50Hz : 3.6kVA</td> <td>50Hz : 4.6kVA</td> </tr> <tr> <td>Max. AC output</td> <td>50Hz : 2.5kVA</td> <td>50Hz : 3.3kVA</td> <td>50Hz : 4.4kVA</td> <td>50Hz : 6.0kVA</td> </tr> <tr> <td>Dimensions (L x W x H)</td> <td>600 x 420 x 500mm (23-5/8" x 16-1/2" x 19-3/4")</td> <td>620 x 450 x 500mm (24-3/8" x 17-3/4" x 19-3/4")</td> <td>675 x 510 x 540mm (26-1/2" x 20" x 21-1/4")</td> <td>725 x 530 x 580mm (28-1/2" x 20-7/8" x 22-3/4")</td> </tr> <tr> <td>Net weight*(with fuel)</td> <td>56.9kg (125.4lbs)</td> <td>60.9kg (134.3lbs)</td> <td>77.2kg (170.2lbs)</td> <td>104.2kg (229.7lbs)</td> </tr> </tbody> </table>		EG241A	EG321A	EG441A	EG601A	Fuel tank	12.8L	12.8L	12.8L	22L	Engine model	EX17D (169mL)	EX21D (211mL)	EX30D (287mL)	EX35D (404mL)	AC output	50Hz : 2.0kVA	50Hz : 2.4kVA	50Hz : 3.6kVA	50Hz : 4.6kVA	Max. AC output	50Hz : 2.5kVA	50Hz : 3.3kVA	50Hz : 4.4kVA	50Hz : 6.0kVA	Dimensions (L x W x H)	600 x 420 x 500mm (23-5/8" x 16-1/2" x 19-3/4")	620 x 450 x 500mm (24-3/8" x 17-3/4" x 19-3/4")	675 x 510 x 540mm (26-1/2" x 20" x 21-1/4")	725 x 530 x 580mm (28-1/2" x 20-7/8" x 22-3/4")	Net weight*(with fuel)	56.9kg (125.4lbs)	60.9kg (134.3lbs)	77.2kg (170.2lbs)	104.2kg (229.7lbs)
	EG241A	EG321A	EG441A	EG601A																																
Fuel tank	12.8L	12.8L	12.8L	22L																																
Engine model	EX17D (169mL)	EX21D (211mL)	EX30D (287mL)	EX35D (404mL)																																
AC output	50Hz : 2.0kVA	50Hz : 2.4kVA	50Hz : 3.6kVA	50Hz : 4.6kVA																																
Max. AC output	50Hz : 2.5kVA	50Hz : 3.3kVA	50Hz : 4.4kVA	50Hz : 6.0kVA																																
Dimensions (L x W x H)	600 x 420 x 500mm (23-5/8" x 16-1/2" x 19-3/4")	620 x 450 x 500mm (24-3/8" x 17-3/4" x 19-3/4")	675 x 510 x 540mm (26-1/2" x 20" x 21-1/4")	725 x 530 x 580mm (28-1/2" x 20-7/8" x 22-3/4")																																
Net weight*(with fuel)	56.9kg (125.4lbs)	60.9kg (134.3lbs)	77.2kg (170.2lbs)	104.2kg (229.7lbs)																																
	<p>Standard Equipment Accessory Tool Kit, DC Cable</p> <p>*weight according to EPTA-Procedure 01/2003</p>																																			

Items of standard equipment and specifications may vary by country or area.

Makita Corporation

3-11-8 Sumiyoshi-cho, Anjo, Aichi, 446-8502 Japan

PRINTED IN JAPAN BA-AC