

Mobile Chippers

GSOGE GHB

A compact chipper that offers an easy operability and a blower forced shooter







2.0 m³/h



8.6 HP



2.4_{L/h}



290 kg





Basic performances

Maximum chipping diameter 11.5cm





The chips can be used for a wide range of applications such as soil conditioner, compost, mulching, etc.

Safety Design

Emergency stop button Compression prevention



In case of emergency, stop the red button to prevent accidents. stop the machine to prevent accidents.



When driving backwards, a slight pressure feed roller by pushing the central on the brake lever will automatically

Produce very fine chips with **GS101GHB**

Includes:

Shredder knife set

Flow controller

5 or 8 mm screen

Wood 5 mm screen





Fine chips can be used for bedding and then reused as compost after fermentation with animal dung.



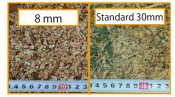


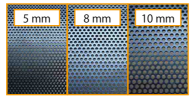


Compost

Options for chip size adjustment

5 • 8 • 10 • 15 • 20 mm screens





It is possible to adjust and equalize the chip size by simply changing screens. **%GS101GHB** is equipped with either 5 or 8 mm screen as a standard.







By changing the size of the screen you can make finer and more uniform chips.

Major Specifications

		ltem	Description		ltem	Description
		Product / Model	Wood chipper/GS101GH&GS101GHB	Chip	Blades	Chipper knife 2 pcs / Counter knife 1 pc
ŀ	Overall	LxWxH(mm)	$1430 \times 650 \times 1350$ mm (main body)			Shredder knife 2 pcs (only for GS100GHB)
			$1760 \times 650 \times 1350$ mm (with shooter)		Hopper W x H	465×350 mm
		Weight	290 kg		Driving system	Belt clutch / V belt
(Max. chipping dia	115 mm (soft wood)		Feeding system	· · · · · · · · · · · · · · · · · · ·
		Max. capacity	2.0 m ³ /h (standard 30 mm screen)			with automatic No-stress control
r	_	Engine	Honda GX27 gasoline engine	ing Discharge	• .	Blower forced shooter
		Max. output	8.6 HP / 6.3 kw		Discharge height	
	er	·			Discharge angle	Variable
	Powe	Fuel 	Unleaded gasoline		Steering type	Side clutch
		Fuel tank	5.3 L		Driving type	Self-propelled rubber crawler type
ľ		Fuel consumption	2.4 L / h	.≥	Speed	Forward 1:1.3 km/h Forward 2:2.7 km/h
		Starting system	Recoil starter	حَ	-	Rearward : 1.6 km/h



WEB www.ohashi-inc.com

SAGA JAPAN 842-0065 TEL +81-952-44-3135 FAX +81-952-44-3137 E-MAIL global@ohashi-inc.com * Specifications are subject to change without prior notice.