

Wood Chipper

GS 50 CH-GHB

It is possible to adjust

the chip size for many purposes















 30_{mm}



23.0 HP



424 kg

Basic performances

Max. chipping diameter 15cm



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

Safety Design

Emergency stop button



In case of emergency, stop the engine by pushing the central red button to prevent accidents.

Pressure Prevention Function



When in reverse, slight pressure on the brake lever halts the machine reducing the risk of accidents.

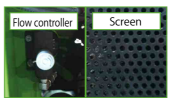
Produce very fine chips with **GS150GHB**

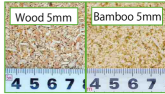
Flow controller

Material feeding speed control

Screen 5 or 8 mm For small chip size **Standard screen is also attached

As standard items





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





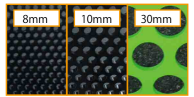


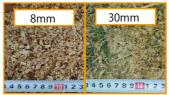
Compost

Option

Chip size adjustment

Screen 5 • 8 • 10 • 15 • 20 mm





To adjust chip size and to produce uniform sized chips just change the screen. It's easy to change screens.

%5 or 8mm scrreen is attached to GS150GHB as well as the standard screnn (30mm).

Change screen



Remove the pin and simply pull out the inserted screen and drop in the new one!



Possible to dispatch chips below.

**Chips can't be discharged from high shooter and the low dispatch unit at the same time.

Main Specifications

nam specifications					
	ltem	Description		ltem	Description
	Product/Model	Wood chipper / GS150GH&GHB	Chippin	Blades	Chipper knife x2pcs / Stationary knife x1pc
	L×W×H	In trasnport -1560 \times 720 \times 1365 mm			Shredder knife 8pcs
<u>_</u>		In use - 2015×720×1560 mm		Hopper W×H	560×330 mm
Total	Weight	424 kg		Driving system	Belt clutch, V belt
-	Max.chipping dia	150 mm (soft wood)		Feeding system	Hydraulic motor type
	Max.capacity	4.5 m3/h (standard 30mm screen)			-
	Engine	Briggs & Stratton 3684	Output	Output type	Fan forded dispatcher
	Max.output	23.0 (16.9) ps(kw)		Output height	1650mm
	l _ .			Outlet angle	Variable
ē	Fuel	Automobile unleaded gasoline	Drive	Steering type	Side Clutch
Power	Fuel tank	15.0 L		Drive type	Self-propelled crawler type
4	Fuel consumption	6.5 L/h		, ·	F1: 1.2 km/h F2: 2.5 km/h
	Starting system	Cell starter		Speed	R: 1.4 km/h

*Specifications are subject to change without notice.



401 Sakimura Chiyoda Kanzaki Saga JAPAN 842-0065 TEL +81-952-44-3135 WEB http://www.ohashi-inc.com