

Wood Chipper

GS150GH·GHB

It is possible to adjust
the chip size for many purposes



Max. chipping dia.
15
cm

Max. capacity

4.5 m³/h

Fuel

6.5 L/h

Standard Screen

Loading Truck

1
t

Max. output

23.0 HP

Weight

424 kg

30 mm

Hoisting

1
Point

Basic performances

Max. chipping diameter 15cm

Wood



Bamboo



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 8mm 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.



Bedding

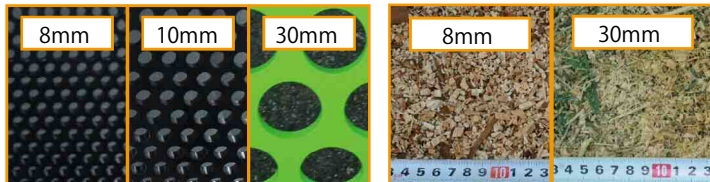


Compost

Option

Chip size adjustment

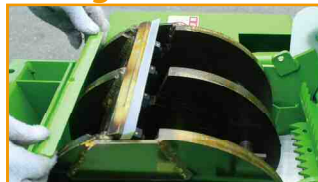
Screen 5•8•10•15•20mm



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

※5 or 8mm screen is attached to GS150GHB as well as the standard screen (30mm).

Change screen



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

Safety guard



Possible to dispatch chips below.

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

Main Specifications

| | | Item | Description | | | Item | Description |
|-----------------|------------------|---|-------------|--|----------------|---|-------------|
| Total | Product/Model | Wood chipper / GS150GH&GHB | | Chipping | Blades | Chipper knife x2pcs / Stationary knife x1pc | |
| | L×W×H | In transport -1560×720×1365 mm In use - 2015×720×1560 mm | | | Hopper W×H | 560×330 mm | |
| | 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 m ³ /h (standard 30mm screen) | | | | - | |
| Power | Engine | Briggs & Stratton 3684 | | Output | Output type | Fan forced dispatcher | |
| | Max.output | 23.0 (16.9) ps(kw) | | | Output height | 1650mm | |
| | Fuel | Automobile unleaded gasoline | | | Outlet angle | Variable | |
| | Fuel tank | 15.0 L | | Drive | Steering type | Side Clutch | |
| | Fuel consumption | 6.5 L/h | | | Drive type | Self-propelled crawler type | |
| Starting system | Cell starter | | Speed | F1: 1.2 km/h F2: 2.5 km/h R: 1.4 km/h | | | |

*Specifications are subject to change without notice.