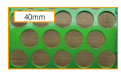
# ohashi

#### Chip size adjustment

#### Screen 5 • 6 • 7 • 8 • 10 • 15 • 18 • 20 mm









Adjust chip size and generate uniform size.

It's easy to change screens (Refer to below).

%5 or 8mm scrreen is attached to GS131GHB as well as the normal screnn (40mm).

#### Chips after crushing (Wood)











Changing screen size, possible to produce variable size of chip.

Screen change requires no spring bolts, screws or tools. Simply pull out the inserted screen and drop in the new one!

#### For chipping waste vegetable

#### **Top Loading Hopper**









Attach the top loading hopper for easy chipping of waste vegetables. Dispatch chips via the low dispatch unit while using the top loading hopper.

### For chipping grass and bark



Flat blade set





For chipping grass and bark.

Attach the flat blades to the feed roller to avoid clogging on sharp edges.

#### **Major Specifications**

ı		ltem	Description		Item	Description
ſ	tal	Product/Model	Wood Chipper / GS131GH & GS131GHB	Chipping	Blades	Chipper knife 2pcs / Stationary knife 1pc
l		$L \times W \times H$	$1550 \times 730 \times 1400$ mm(high shooter off)			Shredder knife 8pcs
l			$1855 \times 730 \times 1400$ mm(high shooter on)		Hopper W×H	560×330 mm
l	Total	Weight	375 kg		Driving system	Belt clutch, V belt
l		Max. chipping dia.	130 mm (soft wood)		Feeding device	Hydraulic motor type
l		Max. chipping capacity	2.8 m <sup>3</sup> /h (Regular screen 40mm)	Out	Output type	Fan forded dispatcher
İ		Engine	MITSUBISHI GB400 gasoline engine		Output height	1400 mm
l		Max. output	13.0 (9.5) ps(kw)		Outlet angle	Variab <b>l</b> e
	Power	Fuel	Automotive gasoline			- Side Clutch
l		Fuel tank	6.0 L		Steering type	Side Clutch Self-propelled crawler type
ı		Fuel consumption	2.5L/h		Drive type	F1: 1.2 km/h F2: 2.5 km/h
l		Starting system	Cell / Recoil Starter		Speed	R: 1.4 km/h

<sup>\*</sup>Specifications are subject to change without notice.



#### ohashi inc.

TEL +81-952-44-3135 FAX +81-952-44-3137 Email global@ohashi-inc.com

# **Mobile Chippers**









13.0 нр





375 kg









#### **Basic performances**



#### Maximum chipping diameter 13cm

#### Wood



#### **Bamboo**



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

#### **Two Stage Process**

#### **Chipper knife**



Turn logs into chips with the powerful 2 blade rotating chipper knife.

#### Shredder knife



Increase chipping efficiency. ※ 8 pcs / unit

#### Introducing the fan forced high shooter

#### Dispatch chips in any direction





Change the dispath cangle or direction at your convenience.

#### Into light truck or Large flexi bag





Dispatch chips into a light truck or a large flexi bag. Can be used in conjunction with screens.

Possible to dispatch chips below.

\*Chips can't be



#### Energy-saving with small branches mode

#### Feed mode switch





Switch easily between "Power Mode" and "Eco Mode". Branches of 5cm max. dia. can be chipped at low (2800rpm) speed in "Eco Mode".

#### Other specifications



Governed by an onboard micro-computer, information is shared between the engine and the hydraulic feed roller t hus avoiding engine stress. ensuring optimal chipping efficiency and smooth automatic passage of material to the rotor.

#### Feed roller (Hydraulic) Forward/reverse switch



It is easy to remove cloqued material by turning switch between normal rotation and reverse rotation of the feed

#### **Basic performances**

#### Easy maintenance

#### **Upper Rotor**



# Slot cover

#### **Hopper Cover**



#### **Hour meter**



No tools necessary to open upper rotor, slot cover and hopper covers. The hour meter is designed for easy daily check. knives exchange and assists with regular servicing and maintenance.

#### Safety Design

#### Safety guard



When dispatch chips from below, safety guard doesn't allow your hand to go inside and save you from getting injured.

#### **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 leverhalts the machine reducing the risk of accidents.

#### **Wood chipper specifications**

## Reduce volume **GS131GH** For tiny chips **GS131GHB**

#### **GS131GH**







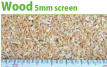






# GS131GHB





#### Bamboo 5mm screen



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

#### Difference between GS131GH & GS131GHB

「GS131GH ∣ is the standard machine. By adding 2 options, it becomes \( \text{GS131GHB} \)

- 1. The flow controller can adjust the processing speed
- 2. By fitting a smaller holded screen, the chip size can be reduced (Hole size: 5mm and / or 8mm)
  - \* The standard 40mm holed screen is included in each model