

# ES130GH

## **FEATURES**

- \* Maximum power in mobile, compact, light weight body
- \* For composts, mulching, making pellets or bio-energy
- \* Hydraulically powered automatic infeed rollers
- \* Made in Japan Japanese quality and reliability



Max. diameter

Max.output

14
HP

Weight 390 kg

**Patent Pending** 



Only 73cm wide!



Leafy branches OK



No stress micro-computer



Able to load on a light truck or trailer



## Wood Chipper ES130GH Basic performance

## Max. chipping dia. 13cm

#### Wood



## **Leafy branches**



ES130GH can chip wood and leafy branches of 13cm max. Leaves are also well processed. Chips can be used for composts, mulching, making pellets or bio-energy.

## **Two Stage Process**

#### **Chipper knife**



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

#### **Shredder knives**



## **Fan forced Shooter**

## NEW

#### Dispatch chips into truck or flexi bag





Fan forced shooter dispatches chips fast and directly to a truck or a flexi bag.

## Dispatch above or below

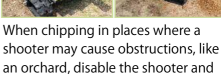
#### Shoote



Change the dispatch angle or direction at your convenience.

#### Low dispatch unit





## **Easy Maintenance**

#### Rotor cover



Knife inspection and maintenance.

#### Hopper



Oil inspection and engine maintenance.

#### Blower cover



Fan blower inspection and maintenance.

#### **Hour meter**

dispatch chips from below.



Equipped with hour meter.

## Fuel-saving mode

#### Feed mode switch



30% fuel reduction

Easy switch between "Normal mode" and "Branch mode". Small branches of max. dia. 5cm are chipped with "Branch mode", and more fuel saving can be achieved.

## Easy to load on truck

#### Loading and unloading





Self-propelled crawler and compact, light weight body enable you to load onto or unload from a truck easily.

#### **Automatic No Stress Control**

#### **Hydraulic motor**



An automatic hydraulic No Stress control system, communicates with the feed roller ensuring stable and efficient feeding of materials.

## Safety Design

#### **Feed roller safety bar**



Allow users to stop the feed roller in an emergency and if necessary without using their hands.

#### **Brake handle**



The brake handle is gripped to transport the vehicle. When released the parking brake will be activated automatically.

## **Recommended options**

#### ES130GHB - Adjust the chip size



Choose the chip size to suit your needs with ES130GHB's Flow Controller.

Allows you to speed up the infeed to produce larger chips or slow down to produce very small chips for pelletizing, bio-energy and fertilizer.
Use in combination with screens.

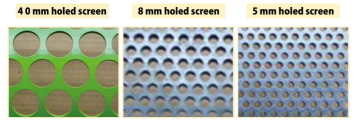
※ES130GHB is equipped with flow controller and one more screen (5mm or 8mm holed) plus standard screen (40mm holed).

#### Flow controller



The processing speed is adjustable by turning the flow controller. Allows you to adjust the chip size.

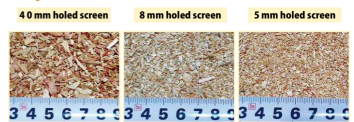
#### **Screen sizes - For uniform sized chips**



To adjust chip size and to produce uniform sized chips just change the screen.

\*Different hole sized screens can be made on request.

#### **Chip sizes**



Different chip sizes suit different purposes. Choose the hole size of screen based on your needs.

## **Chip Applications**

Bedding

Compost

**Pathways** 

Pellets

Mulching

**Heat Water** 













## For chipping grass and bark

#### Flat blade





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

 Grass containing more water, should be discharged via the low dispatch unit because chipped grass might clog up the shooter.

## Collect chips easily

#### Flexi bag



Easy to collect chips and eliminate mess.

#### **Vacuum collector**



Processed chips are efficiently collected and packed without raising dust.

## **Advanced functions**

#### Micro computer



Micro-computer between the feed roller and engine reduces engine loading stress and prevents damage.

#### Hoisting



Reinforced robust body allows for stable hoisting while attaching rope to the machine at only one place!

#### **Recoil starter**



Recoil starter cord also attached. No dead battery issues!

#### **Wide hopper**



Wide hopper for easy feeding of thick leafy branches.

#### **Specifications**

	Factor	Description		Factor	Description
Total	Product / Model name	Wood Chipper / ES130GH&ES130GHB	Chipping	Feeding system	Automatic hydraulic No Stress control
	L×W×H (mm)	In use - 2180x730x1500		Drive system	Belt clutch, V belt
		In transport - 1655x730x1610		Max.chipping dia.	130 mm
itput Power	Weight	390 kg		Blade	Chipper knife 2pcs / Counter knife 1pc
	Engine	Subaru EX40 gasoline engine			Shredder knife 8pcs
	Max. output	14.0 HP / 10.3 kw		Infeed dimensions	200x131 mm
	Fuel	Unleaded automobile gasoline	Drive	Starting System	Cell / Recoil Starter
	Fuel tank	6.8 L		Steering type	Side Cluth
	Fuel consumption	2.8 L		Drive type	Self-propelled crawler type
	Output type	Fan forced shooter		Speed	F1: 1.2 km/h F2: 2.5 km/h
	Height of shooter	1370 mm			R : 1.4 km/h
0	Output shooter angle	Variable in 270°			

\*Specifications are subject to change without notice.



## ohashi inc.

401 SAKIMURA CHIYODA KANZAKI SAGA JAPAN 842-0065 EUROPE TEL +44-20-3286-2252 JAPAN TEL +81-952-44-3135 E-MAIL global@ohashi-inc.com WEB www.ohashi-inc.com