

Chip Wood, Pruned & Leafy Branches and even Vegetables with **ohashi** Chippers



**Mobile  
Chippers**

# ES73G

## FEATURES

- \* Maximum power in mobile, compact, light weight body
- \* Made in Japan - Japanese quality and reliability
- \* Chip pruned branches from garden, fruit, roadside trees etc.
- \* Only 66cm wide - you can take it almost anywhere!
- \* Automatic infeed with No Stress system



**NEW**

Honda GX200

Max. diameter  
**7.0**  
cm

Max. output  
**6.5**  
HP  
Gross Estimate

Weight  
**220**  
kg



Leafy branches OK



Able to load on a light truck or trailer



Long High Shooter



Chips of approx. 5 mm

# Wood Chipper ES73G <Compact chipper for use in orchard and garden>

## Max. chipping dia. 7 cm

### Wood



Use for composts, mulching, making pellets or bio-energy

### Leafy branches



※Regular 30mm holded screen

## Easy maintenance and transport

### Rotor Cover



Designed for easy daily check and replacement of knives.

### Transport



Fold hopper for transport. Only 66cm wide, 220kg.

## Safety design

### Electromagnetic clutch



Improved automatic infeed via electromagnetic clutch works with No Stress device. Allows easy chipping and better performance.

### Feeding operation



Easy to start and stop feeding with switch at hand.

### Feed roller safety bar



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

### Feed roller release lever



Improved release function makes it even easier to prevent clogging.

## Various options

### Long High Shooter



Suitable and convenient to discharge chips into a light truck. Dispatch at heights from 70~100cm high.

※ Not available with screen.

### Screen sizes



※ Regular screen (30 mm)

Capable to adjust chip size and to produce uniform chips with 10 or 20 mm holed screens. Switching screens is easy.

### Shredder knife Set



Chipping efficiency is increased and finer chips are produced.

## Specifications

Factor		Description	Factor		Description
Total	Product / Model name	Wood Chipper ES73G	Chipping	No Stress Infeed	Automatic (electromagnetic clutch with brake function)
	L x W x H (mm)	In use - 1690x660x1370 In transport - 1280x660x1455		Drive system	Belt clutch, V belt
	Weight	220 kg		Max. chipping dia.	70 mm (soft wood)
Power	Engine	Honda GX200 Gasoline Engine		Infeed dimensions	180x90 mm
	Max. output	6.5 HP (Gross Estimate) 5.8 HP / 4.3 kw (Net)		Output duct height	540 mm
	Fuel	Unleaded Automobile Gasoline		Output angle	Variable
	Fuel tank	3.1 L		Steering type	Side clutch
	Fuel consumption	1.7 L/ h	Drive	Drive type	Self-propelled crawler type
	Starting system	Recoil Starter		Speed	F: 1.9 km/ h, R: 1.9 km/ h

\* 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

