

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











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



Leafy branches



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

※ Regular screen (40 mm)

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





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

*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