







Max. capacity

1.7 m³/h



2.4_{L/h}





Light truck

8.6 HP



250 kg





Basic performance

Max. chipping dia. 9 cm

Wood



Bamboo



Chips are widely used for compost, mulching etc. **Regular screen 20x40 mm

Easy maintenance

Rotor cover



Hopper



No special devices required to open the rotor cover and the hopper. Designed for easy daily check and replacement of blades.

Safety design

Emergency stop button



Prevent feeding accidents by stopping engine with "Emergency Engine Stop Button".

Pressure prevention function



When in reverse, slight pressure on the brake lever halts the machine reducing the risk of accidents.

Lever Stopper



Lever Stopper locks the clutch lever to prevent the lever canceled by branches etc.

Backward feeding



When materials are clogged, release materials by pushing the lever to turn the roller backward.

Option

Long high shooter



Suitable and convenient to discharge chips into a light truck or into a bulkbag.

* Not available with screen.

Shredder knife



Chippig efficiency is increased and finer chips are produced.

Screen 10-20-30-40mm





Chippig efficiency is increased and finer chips are produced.

ns		ltem	Description		ltem	Description
Main Specifications	Total	Product / Model	Wood Chipper / GS95G		Blade	Chipper knife x2pcs / Counter knife x1pc
		$L\times W\times H$	1470×630×1250 mm	hippin	Infeed dimensions	465×320 mm
		Weight	250 kg		Drive system	Tension clutch, V belt
		Max. chipping dia.	90 mm (soft wood)		Feeding system	Brake functioned electromagnetic clutch
		Max. capacity	1.7 m ³ /h (Regular screen 20×40mm)			system with automatic No Stress control
	Powe r	Engine	Honda GX270 Gasoline Engine		Output type	Air conveying type
		Max. output	8.6 (6.3) ps(kw)		Output height	650 mm
		Fuel	Automobile unleaded gasoline	۸e	Output angle	Variable
		Fuel tank	5.3 L		Steering type	Side clutch
		Fuel consumption	2.4 L/h		Drive type	Self-propelled crawler type
		Starting system	Recoil Starter	Δ	Speed	F1: 1.3 km/ h, F2: 2.7 km/ h, R: 1.6 km/ h



ohashi inc.

401 SAKIMURA CI ...YODA KANZAKI SAGA JAPAN 842-0065 TEL +81-952-44-3135 FAX +81-952-44-3137 E-MAIL global@ohashi-inc.com WEB www.ohashi-inc.com *Specifications are subject to change without notice.