













2.2_{L/h}



















Loading

Basic performance

Easy maintenance

Rotor Cover



Hopper



No special devices required to open rotor upper unit or hopper. Designed for easy daily check and replacement of blades.

Automatic No Stress control

Electromagnetic clutch with large size brake



Newly introduced electromagnetic clutch with large size brake has not just achieved to prolong the lifetime of clutch but also greatly improved the feeding efficiency.

*Chipping efficiency has improved 1.5 times compare to its old model.

Safety design

Emergency stop button Feeding operation



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



Easy to start and stop feeding with switch at hand.



When in reverse, slight halts the machine reducing if materials become clogged. the risk of accidents.

Pressure prevention function Feed roller release with FS set lever



Became easier to release the feed pressure on the brake lever roller by simply pushing the FS lever

※ Patent pending for FS set lever

Option

Long high shooter





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

* Not available with screen.

Shredder knife



Chippig efficiency is increased and finer chips are produced.



finer chips are produced.

※ Regular screen

Chippig efficiency is increased and

Ĕ		ltem	Description		lte
Main Specification:	Total	Product / Model	Wood Chipper / GS73G	ng	Blade
		$L\times W\times H$	1280×655×1075 mm	.=	Infeed o
		Weight	200 kg	ipp	Drive s
		Max. chipping dia.	70 mm (soft wood)	ك	Feedin
		Max. capacity	1.5 m3/h (Regular screen 30mm)	Ħ	Outpu
	_	Engine	Mitsubishi GB221PN Gasoline Engine	tput	Outpu
		Max. output	7.0 (5.1) ps(kw)	3	Outpu
	ē	Fuel	Automobile unleaded gasoline	a	Steerir
	owe	Fuel tank	3.6 L	>	Drive t
	_₽	Fuel consumption	2.2 L/h	· <u> </u>	Sneed

Recoil Starter

		ltem	Description
	Chipping	Blade	Chipper knife x2pcs / Counter knife x1pc
		Infeed dimensions	335×230 mm
	i	Drive system	Belt clutch, V belt
	೪	Feeding system	Mechanical drive feed roller system
	ut	Output typr	Air conveying system
	Output	Output height	540mm
	3	Output angle	Variable
	ive	Steering type	Side clutch
		Drive type	Self-propelled crawler type
	Dr i	Speed	F1: 1.9 km/ h, F2: 3.9 km/ h
	Δ		R: 1.9 km/ h

*Specifications are subject to change without notice.



Starting system

401 SAKIMURA CHIYO A 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