



# Green Shark GS401

# **FEATURES**

- \* Chips logs up to 20cm diameter
- \* Made in Japan Japanese quality and reliability
- \* For composts, mulching, making pellets or bio-energy
- \* Maximum power in compact, light weight body
- \* Control process speed to produce super fine or larger chips









Conveyor output



Max. chipping dia. 20 cm



## **High-quality chips using GS400D**

#### Powerful chipping of wood with max. dia. 20 cm!





\*Use regular 20mm holed screen

#### Adjustable chipping size



Chips size is adjustable between 2  $\sim$  15mm by turning the flow controller dial.

#### Easy chipping with wide input slot



Smooth input and chipping of various types of wood of max. dia. 20cm, and very bulky

#### Easy folding of conveyor







Dispatch conveyor folds hydraulically. Easy transportation in working place and smooth loading on/off a truck. Scattering-protection conveyor cover attached.

### Easy maintenance





Easy and fast access to rotor and engine units. Designed for quick maintenance, daily checks and parts change.

## **Chip Uses & Machine Options**

#### **Chip Applications**











Feed Roller Option

Flat blade set

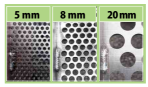
#### For chipping grass and bark





Attach to feed roller to avoid clogging 🌠 on sharp edges.

#### Screen hole size Option













Straw 5mm hole

Straw 20mm hole

Wood 7mm hole

Wood 30mm hole

Easily change screens to produce a uniformed size of chip as desired (5,6,7,8,10,15,30 mm holed screens) \*Regular 20mm.

#### Shredder Knife Option



Produce finer chips and increase chipping efficiency by adding a shredder knife set.

#### Specifications

	Factor	Description		Factor	Description
	Model	Wood chipper GS401D	Chipping	Drive system	Belt clutch, V belt
4	L×W×H	Conveyor set $4630 \times 1250 \times 1650$ mm		Max. chipping dia.	200 mm
		Conveyor folded 3300×1250×2100 mm		Hopper size	760×780 mm
	Total Weight	1850 kg		Feeding device	$0\sim$ 35 m/min (variable)
	Engine	Kubota D1803-E4B		Output	Conveyor type
3		Vertical type water-cooled 4 cycle Diesel engine		Output height	1600 mm
	Rated Output	44.6 HP / 32.8 kw	Ve	Drive type	Self-propelled crawler type
	Fuel	Automobile diesel (JIS K2204)		Speed	F1: 0.5 km/h F2: 1.5 km/h
_	Fuel Tank	40 L	Pri	·	R1: 0.5 km/h R2: 1.5 km/h
	Fuel Consumption	7.0 L/h			

\*Specifications are subject to change without notice.



401 SAKIMURA CHIYODA KANZAKI SAGA JAPAN 842-0065 TEL +81-952-44-3135 FAX +81-952-44-3137 Email global@ohashi-inc.com URL http://www.ohashi-inc.com

See video footage on our website. URL http://www.ohashi-inc.com