

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

 **Green Shark**
Chipper Shredder

GS400D

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



Max. diameter
20
cm

Max. output
30.5
HP

Patented



At 1.8 t easy to transport



Hook attached



Conveyor output



Max. chipping dia. 20 cm

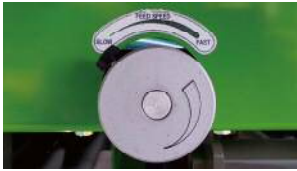
High-quality chips using GS400D

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



*Use regular 20mm holed screen

Adjustable chipping size



Chips size is adjustable between 2 ~ 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 branches.

Easy folding of conveyor



Easy operation



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

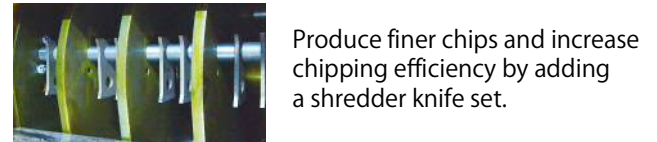


Screen hole size Option



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	
Total	Model	Chipper Shredder GS400D	Chipping	Drive system	Belt clutch, V belt	
	L × W × H	Conveyor set		4400 × 1250 × 1650 mm	Max. chipping dia.	200 mm
		Conveyor folded		3100 × 1250 × 2450 mm	Feeding roller size	400 × 200 mm
Total Weight	1800 kg	Hopper size		760 × 780 mm		
Power	Engine	Kubota D1703		Feeding device	0 ~ 35 (variable) m/min	
		Vertical type water-cooled 4 cycle Diesel engine		Output	Conveyor type	
	Rated Output	30.5 HP / 22.4 kw	Output height	1600 mm		
	Fuel	Automobile diesel (JIS K2204)	Drive	Drive type	Self-propelled crawler type	
	Fuel Tank	35 L		Speed	F1 : 0.3 km/h F2 : 0.8 km/h	
Fuel Consumption	5.8 L/h					

* Specifications are subject to change without notice.



ohashi inc.

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