

Ideal for chip recycling with proper size chips

















**25.2**馬力



**1100** kg

# **Basic performance**



## Chipping to meet your demands

#### Wood



#### Bamboo



The chips can be used for a wide range of applications such as soil conditioner, compost, mulching etc. \*\*In chipping, large chips, called pinchip, are discharged in the last part of the material.

## Adjusting chip size



The processing speed is adjustable by turning the "Flow Controller". Chip size can be changed between 2-16mm.

\* Uniform sized chips are produced with screens. (Screens are optional)

# **Economical "Feeding blades"**



Feeding blades on feed roller are replaceable. If the blades become worn, you only need to change blades.

#### **Energy-saving mode**



30% fuel reduction effect

Easily switch between regular mode and "Twig mode".

Small branches of max. dia.

10mm are chipped with
"Twig mode", and more energy savings can be achieved.

# Efficient hydraulic drive



A hydraulic automatic control system communicates with the feed roller ensuring stable and efficient feeding of materials.

# Easy rotor operation.



The rotor clutch can be engaged/disengaged by flicking a switch. New function for this model.

### **Easy maintenance**

#### **Upper rotor & material entry cover open**

No tools necessary to open upper rotor, slot cover and hopper covers.

#### **Hour meter**

The hour meter is designed for easy daily check, knives exchange and assists with regular servicing and maintenance.

## **Safety Design**

#### **Emergency stop button**

In case of emergency, stop the engine by pushing the central red button to prevent accidents.

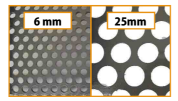
#### **Pressure Prevention Function**

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

## Chip size adjustment

#### Screen 6 • 8 • 10 • 12 • 18 • 25 mm









To adjust chip size and to produce uniform sized chips just change the screen.

**%6mm** holed screen must be used with vacume collector.

## For bamboo chipping

#### **Bamboo special feeding blade**



Special feeding roller blade is available for bamboo which has slippy surface





Possible to increase out put volume of bamboo with making bigger size chips than normal one.

## For chipping grass and bark

#### Flat blade set





Attach a flat blade to the feed roller to avoid clogging on sharp edges.

\*\* Grass containing a lot of water, should be discharged below rather than through the high shooter because chipped grass might be clogged up in the high duct. Remove the screen to avoid clogging.

# To discharge chips below

#### Side shooter



Conveniently discharge chips below when chipping in places where a high shooter may cause obstructions like an orchard.

\*Can not be used in combination with the high shooter.

Screen available (Screen hole size should be 8mm or more.)

6mm holed screen must be used with a vacume collector.

# Collecting chips effectively

#### Vacume Collector 3BMY150XN50/60·3BMY150XNEG

- Attaching the optional vacume collector to the low outlet allows processed chips to be efficiently collected and packed without raising dust.
- The collector is on casters for transportation.
- Two types, motor drive and engine drive, are available.
- \*Can't be used in combination with the high shooter.
- **X** Available with screen.

6mm holed screen must be used with a dust collector.



# Equipped with cyclone chip collector "GSC283D"

# GSC283D

Less dust while discharging

Dust can be a problem at chipping sites. GSC283D can decrease the dust with attached cyclone.

Cyclone can be easily removed / attached

Chips can be directly discharged to an easily attached large flexi bag.

Chips are discharged directly into a flexible container bag, which is easy to move.

\*The cyclone can not be used with a dust collector, a side shooter or a screen in combination.

\*Can not discharge on the side while using the cyclone.

\*Flexible container bags are not included.



#### **Main Specifications**

	ltem	GS283D	GSC283D
Total	L×W×H	2220×1075×1950mm	2220×1075×2520mm
	Weight	1100 kg	1130 kg
	Max. chipping dia.	180mm (soft wood)	
	Max. capacity	5.0 m3/h	
Power	Engine	Kubota D1305 Vertical type water-cooled 4-cycle diesel engine	
	Max. output	25.2 (18.5) ps(kw)	
	Fuel	Automobile diesel ( JIS K2204 )	
	Fuel tank	30 L	
	Fuel consumption	3.75L/h	
	Drive type	Cell starter	
Chipping	Blade	Chipper knife x2psc / Counter knife x1pc /Shredder knife x12pcs	
	Infeed dimensions	650×550 mm	
	Drive system	Belt clutch, V belt	
	Feeding control	Automatic load control (Exchange regular mode/ small branch mode)	
Output	Output type	Air conveying type	
	Output height	1950 mm	1250 mm
	Output angle	360° (All directions)	
v Ve	Steering type	Sideclutch	
	Drive type	Self-propelled crawler type	
<u>-</u>	Speed	F1: 0.8 km/h F2: 2.2 km/h	
Δ		R1: 0.8km/h R2: 2.2 km/h	



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\*Chipping capacity depends on chipping materials.

