

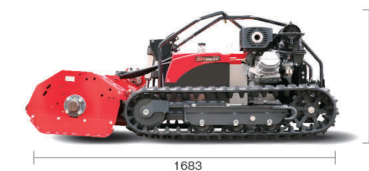
# SHIBAURA



■Measurements



1105





762

### ■Specification

Model			SH950RC
Engine	Туре		Gasoline
	Displacement	СС	408
	Output	PS	14
Dimension	Width	mm	1105
	Length	mm	1683
	Height	mm	762
Weight	Weight	kg	340
Body	Operation		Remote control
	Drive system		Hydraulic motor
	Tire or Crawler		Crawler
	Max. Speed	km/h	4,9
	Cutting width	mm	950
	Cutting height	mm	20-200(stepless)
	Cutting method		Hammer knife
	Theoretical max. work efficiency	a/h	46.55
	Actual work efficiency (30°tilting)	a/h	21
	Tilting ability	deg	45
Other	,		It is possible to correspond to different work situation by changing the attachment.

**A** CAUTION

- If you would like to exchange blades, please ask the destributors you bought the products.
  Read the Instruction manual, to use products safely.
  When the products are operated by excessive force, the life of products would shorten, and that may cause breakage and accident.

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# The most performance in small size Remote Control Small Lawn Mower.





# **S**H950RC Remote Control Small Hammer-knife Lawn Mower

High-end model remote control small grass mower for professionals. With a powerful hydraulic drive, the cutting blade adopts the hammer knife method.

Any grass can be cut down, including overgrown tall grass. Even if high slope & Marshy land, it provides safe and highly efficient mowing work.



# Efficiency (Light Labor)

With a powerful hydraulic drive, the cutting blade adopts the hammer knife method.







950mm

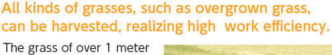
The method of mowing: Hammer-knife

Running system: Left and right independent, Hydraulic motor drive system,

Compared to other machines in the same price range, the cutting width is maximum and the speed is also faster.

Working Width: 950mm, working speed: 4.9km/h These are the most performance in small size.

work efficiency in 30 degree slope: 21ah



can be mowed. Height of cutting blade can be adjusted from 20 to 200mm by electric cylinder. speed can be adjusted from 0 to 1.4m/s by Hydro-Static Transmission(HST).



## Change of work machine according to the work scene.

The working machinery can be easily changed by hitch method. If the option is attached into machinery, machinery can work the various tasks.



# Uncompromising Safety

### Can be loaded on light trucks and is easy to move.

Weight; 340kg, this can be loaded on light trucks and vans, and can be moved easily.



\*Light truck: max. 350 KG.

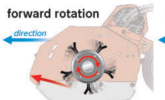
# The car body has a low center of gravity and a crawler that can handle slopes of up to 45°.

The maximum slople 45 degree, this can work safely even in dangerous enviroment.

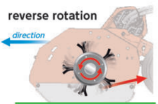


### Smooth switching between forward and reverse rotation, safe work with shattering prevention.

It is possible o switch the rotation direction of the knife according to the work situation.



Work efficiency is good. The long grass can be mowerd, and it can be mowered neatly.



The stones are thown backwards,threfore, this is safe

# Tilt angle, error occurrence, etc. are displayed on the LCD screen at hand.

Tilt angle is always displayed, can be checked. The remote controler (frequency; 2.4GHz) is adapted in IP65-dustproof and waterproof. Thefore, even if it's over 100 meter away, the engine can be oprated: start, stop, advacne, back, turn, up and down of mowing

parts, emergency stop.





# **Excellent Maintainability**

Resin bonnet: Improved maintainability by splitting to the right.

This design makes it easy for hands and tools to enter during Maintenance.

Right side: HST, Oil filter, Electric component Left side: Controller, hydraulic valve



adopted, threfore, the load for starter moter reduces when starter motor starts. The engine can be started even in winter. breadkage of starter moter is prevented and battery life is prolonged.

