*The model shown is equipped with optional features.



Model	FS900 (Type: Rubber tires)			
Dimensions	Total length		101.2 in	257 cm
	Total width		69.7 in	177 cm
	Total height	Bucket Frame	58.3 in	148 cm
		Bottom of discharge opening (when bucket raised to the highest level)	58.7 in	149 cm
Weight	Machine (empty fuel tank)	without LED light	1552.1 lb	704 kg
Minimum turning radius			108.3 in	275 cm
Engine	Model		Vanguard 356447	
	Туре		Air-cooled 4-cycle gasoline engine	
	Total displacement		34.78 cu.in.	570 cm ³ (0.57 L)
	Maximum output		13.2 kW (18.0 PS)/3,600 rpm	
Fuel tank capacity			Gasoline 5.28 U.S.gal.	Gasoline 20.0 dm³ (20.0 L)
Operating width			31.9 in	81 cm
Bucket capacity			109.3 U.S.gal.	414 dm³ (414 L)
Drive	Traveling		HST (2WD)	
	Sweeping section		Hydraulic, Mechanical	
Speed (HST)	Forward		0 - 9.9 mph	0 - 16.0 km/h
	Reverse		0 - 3.1 mph	0 - 5.0 km/h
Efficiency			1.28 ac/hr(4.97 mph x operating width x 0.8)	5,184 m ² /h(8.0 km/h x operating width x 0.8)

Option

LED Light

An optional LED light can be attached. It is useful when driving in the early morning, at dusk, or when visibility is poor due to fog.



 $\ensuremath{\mbox{\%}}$ The factory default maximum engine rpm is 3,000 rpm. [GB/US]

Safety notes

Read the Owner's Operating Manual and other training material carefully.

Be familiar with the controls, safety signs and the proper use of equipment before opera

株式会社 共栄社

KYOEISHA CO., LTD.

1-26, Miyuki-cho, Toyokawa-city, Aichi-pref, 442-8530 Japan TEL+81 533-84-1390 FAX+81 533-84-1220



www.baroness.co.jp

- •Content and designs provided here are subject to change without notice.
- Colors in print may slightly vary from actual colors.
- ●Catalog No:FS900---CA—USZ/21M-05-keywest



Regular inspection of the machine ensures long-lasting superior performance and safety.
 There are parts of machine prone to wear and deterioration from long periods of use.
 Please consult with local dealer or distributor for proper inspection and maintenance schedule.

Your distributor or dealer





Riding Sweeper / Core Collector

FS4III





Beautiful Finish



Brush Offset

The brush is mounted in an offset position in order to cleanly collect the core and reduce damage to the turf.





No Double Stepping on the Core

The front wheel is designed with two separated tires, which enables the front wheel to avoid rolling over and crushing the core twice. Thus, the machine can cleanly sweep up the cores.

In addition, the front tires can avoid treading on the same paths that the rear tires had previously tread on. This effectively prevents ruts from forming.



The Down Pressure Function of the Roller

The FS900's compaction roller can exert a down pressure on the turf.

While collecting cores, it can smooth out unevenness and make tire ruts less noticeable.

Lightweight Design

Lighter than a towed or large sweeper, it is designed to reduce ruts.





Easy to turn

The three-wheel design with two separate front tires provides excellent turning performance and makes turning around the green easier.



Excellent Mobility

As a small riding type, the FS900 has excellent mobility and can move effortlessly between halls.

Workability



Brush Height Adjustment

The height of the brush can be adjusted without a tool.

This allows the operator to easily and quickly adjust the height according to the operational conditions or degree of wear-and-tear.



High-Reaching Dump Hopper

The hopper can reach high to dump the cores.

The operator doesn't need to get off the machine to discharge the cores into a dump truck, which improves work efficiency.



The Cover Fully Opens

TThe cover can be fully opened without using a tool.

This makes maintenance easier and improves work efficiency.



Riding Sweeper / Core Collector