Lineup





Attachment



Vibration Roller Unit

Application: Three individual 22" roller units. Follow your greens' contours easily. Roll straight stripes that match your mowing width. Quick to use and to transport from green to green. Vibrate-in topdressing without bridging over

• Weight: 63.93lb(29kg)



Thatching Reel Unit

Application: Increases Green speed. Removes a lot of Thatch whilst leaving a clean finish. Long lasting tungsten tipped blades. Quick and easy to change on the

- •Work width:56.69in(144cm)
- Work depth: Maximum of 0.079in(2mm)



Spiker Unit

Application: Greens and tees, allows quick and efficient aeration for improved roof

•Work depth: Maximum of 1.57in(40mm)



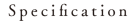
Rotating Brush Unit

Application: Picking up of thatch, debris, etc. A spiral brush picks up thatch, debris, etc. while improving the green surface at the same



Brush unit for brushing green

Application: A flat brush system that attach to the LM315GC, brilliant for brushing in top-dressing. Also fantastic for removing/spreading out worm casts on both greens and tee areas.









		Gasoline				Diesel	
Model		LM315GC (for greens)	LM315GC (for tees)	LM315GC (for fields)	LM315GC (for greens)	LM315GC (for tees)	LM315GC (for fields)
Dimensions	Total length	94.09 in 239 cm			94.09 in 239 cm		
	Total width	67.72 in 172 cm			67.72 in 172 cm		
	Total height/Steering wheel	51.97 - 55.51 in 132-141 cm			51.97 - 55.51 in 132 - 141 cm		
Weight	2WD (with ROPS and empty fuel tank)	1316.14 lb 597 kg			1452.82 lb 659 kg		
	3WD (with ROPS and empty fuel tank)	1371.25 lb 622 kg			1507.94 lb 684 kg		
	Grass catcher (for one machine)	26.46 lb 12 kg			26.46 lb 12 kg		
	Groomer (for one machine)	22.05 lb 10 kg			22.05 lb 10 kg		
Minimum turning radius		354.94 in 161 cm			354.94 in 161 cm		
Engine	Model	Vanguard 356447			Kubota D722-E4B		
	Туре	Air-cooled 4-cycle gasoline engine			Vertical water-cooled 4-cycle diesel engine		
	Total displacement	34.78 cu.in. 570 cm³ (0.57 L)			43.87 cu.in. 719 cm³ (0.719 L)		
	Maximum output	13.4 kW (18.2 PS) / 3,600 rpm			-		
	Rated output	-			12.4 kW (16.9 PS) / 3,000 rpm		
Fuel tank capacity		Gasoline 5.28 U.S.gal. Gasoline 20.0 dm³ (20.0 L)			Diesel 5.28 U.S.gal. Diesel 20.0 dm³ (20.0 L)		
Operating width (Mowing width)		59.84 in 152 cm			59.84 in 152 cm		
Operating height (Mowing height)		0.059 - 0.709 in 1.5 - 18.0 mm	0.236 - 0.787 in 6.0 - 20.0 mm	0.394 - 1.575 in 10.0 - 40.0 mm	0.059 - 0.709 in 1.5 - 18.0 mm	0.236 - 0.787 in 6.0 - 20.0 mm	0.394 - 1.575 in 10.0 - 40.0 r
Blades		9 or 11	7	7	9 or 11	7	7
Drive		HST 2WD [3WD (2WD/3WD selectable)]			HST 2WD [3WD (2WD/3WD selectable)]		
Speed (HST)	Forward	0 - 9.32 mph 0 - 15.0 km/h			0 - 9.32 mph 0 - 15.0 km/h		
	Reverse	0 - 3.73 mph 0 - 6.0 km/h			0 - 3.73 mph0 - 6.0 km/h		
Efficiency		1.8 acres/hour \mid 7,296 m ² /h (6.0 km/h x mowing width x 0.8)			1.8 acres/hour 7,296 m²/h (6.0 km/h x mowing width x 0.8)		
Maximum inclination for operation		15 degrees			15 degrees		
Tire size	Front wheel	Smooth 18×9.50-8 2P	Pillow Dia 18×8.50-8 4P	Smooth 18×9.50-8 2P	Smooth 18×9.50-8 2P	Pillow Dia 18×8.50-8 4P	Smooth 18×9.50-8 2P
	Rear wheel	Smooth 18×9.50-8 2P	Pillow Dia 18×8.50-8 4P	Smooth 18×9.50-8 2P	Smooth 18×9.50-8 2P	Pillow Dia 18×8.50-8 4P	Smooth 18×9.50-8 2P

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 operation.

Assurance inspection

 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.

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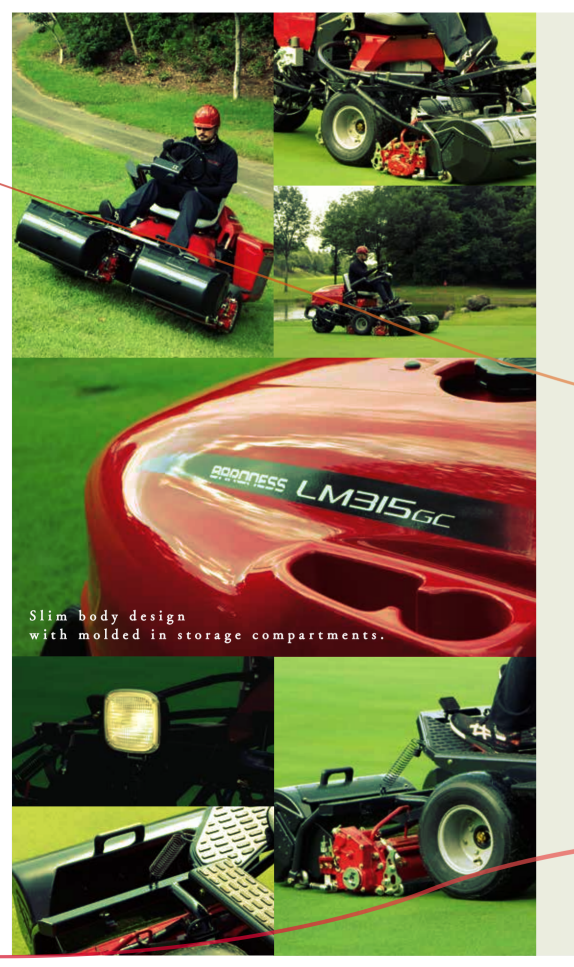
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Your distributor or dealer











LM315GC features









Razor sharp reel cutter

Baroness' reel cutters are made from an original special steel to achieve the hardness and tenacity of Japanese swords. The hardness of the reel cutter and bed knife is designed to avoid countering, and the precise mating surface between cutters contributes to increased durability. The Baroness reel cutter is built using highly skilled craftsmanship and the latest manufacturing technologies in a 16 step process to achieve a sharp and beautiful cut that can finish greens quickly and smoothly.

Reel Rotation (High Speed / Low Speed) Switching Mechanism

The reel's rotational speed (high and low speeds) can be easily switched by sliding the lever on the gear box. The clipping pitch can also be adjusted to conform to the type of grass or condition of the green.

Adjustable Cutting Height and Mower

Optional adjustments for HOC and angle settings. Ability to change the mowing performance and quality of cut when using an identical mowing height. The posture of the mower can be changed to counteract wear on the reel cutter.

Flexible Wire

Utilizes our original wire cable system. The reel rotation is powerd by the flexible wire and eliminates the risk of severely damaging the turf due to

3WD Automatic Switching Mechanism

The 3WD specifications allocates power to the rear wheels when power is most needed to climb hills. When operating, the LM315GC will automatically switch to 3WD without changing the work speed. While turning on the LM315GC, there is no worry of damaging the turf due to the front wheels slipping because the rear wheel will assist by rotating into the turning direction reducing damage to the turf.

Simple maintenance

Rear gull wing opening ensures easy access and room for maintenance. Disassembling the mower unit is simple, reducing the maintenance time when changing attachments or when replacing parts each time it is



Cutting control of LM315GC

BARONESS Aggression Cutting Technology

B-ACT gives the world's superintendents unique optional settings to adjust the aggressiveness of their mowers to achieve their ideal conditions.

The cutting performance of the reel mower changes greatly depending on the positional relationship between the reel and the bed knife. The bedknife blade attitude and the distance of the bedknife from the reel centerline defines the stance, Aggressive or Less Aggressive. Baroness reel mowers are equipped with an adjustment mechanism to achieve variable mowing performances at the same HOC setting. We call this, B-ACT.

All around the world golf courses deal with many different conditions and turf. On every golf course, superintendents and golfers have individual ideas of what are the ideal playing surfaces and turf conditions. Therefore, BARONESS provides options to customize an optimal cutting performance for every customers' needs and wants with B-ACT.

BARONESS' philosophy

The Baroness standard is based on an aggressive cutting stance that provides the best cut for the turf. Cutting with an aggressive stance positions the grass vertically when cutting (shearing), reducing the growth of variable and larger grass leaves, while promoting healthy new shoots of grass that are more uniformed in leaf size. A less aggressive stance can be beneficial when turf conditions are softer and the grass is not tightly compacted. In such cases a less aggressive stance can help

However cutting only with the less aggressive stance, does not allow your turf to reach its optimal condition.

Aggressive? Less Aggressive?

Before cutting any grass, you should always check the conditions of the turf and adjust your cutting stance to better fit your needs. Baroness' goal is to assist in creating the best turf and playing conditions possible

BARONESS believes that a beautiful, healthy green with a truer ball roll and good surface is created from conditions where the grass is tightly compacted, there is the right number of grass shoots and the shoots grow evenly and straight up.

B-ACT of LM315GC

LM315GC is equipped with an adjustment mechanism to achieve variable mowing performances at the same HOC setting by adjusting the position of the rear roller.

Aggressive cutting stance

The angle or attitude of the bedknife is more pronounced and the distance of the bedknife is farther from the reel centerline. This more aggressive blade path provides the healthiest cleanest cut for the grass while creating the best visual and playing conditions. The adverse side of this aggressive setting is that any variations in conditions can be visually noticeable and at times undesirable.

Less Aggressive cutting stance

Less Aggressive

The distance of the bedknife to the reel centerline is positioned closer and the angle or attitude of the bedknife is decreased. This stance can visually mask imperfections of the turf but also allows for more stragglers or uneven cut grass.

BARONESS MODELS WITH B-ACT LM18.56.66GC, LM101, LM331, LM551B





Frequency of Clip (FOC)

The LM315GC allows you to set the FOC to fit your unique turf conditions. The Baroness riding greens mower is equipped standard with a multi-speed transmission, where the operator can easily change the clip frequency with a switch of a lever. Combining the easy to adjust high / low clip frequency and the option to choose from 7. 9 or 11 blade reels, the desired FOC can be achieved, assuring you a consistent quality of cut.

BARONESS Riding Greens Mower FOC (Clip)

	Model	Riding Mower					
	Model	LM315GC					
	Engine rpms	3,000					
	Reel rpms	High Clip		Low Clip			
	Reelipins	1,874		1,218			
Operating	Operating speed(mph km/h)		3.11 5.0	3.73 6.0	3.11 5.0		
11-Reel Blades	FOC(in/cut mm/cut)	0.193 4.9	0.157 4.0	0.295 7.5	0.244 6.2		
9-Reel Blades	FOC(in/cut mm/cut)	0.232 5.9	0.193 4.9	0.358 9.1	0.299 7.6		
7-Reel Blades	FOC(in/cut mm/cut)	0.299 7.6	0.252 6.4	0.461 11.7	0.386 9.8		

LM315GC options

Optional Attachments and Kits



Groomer, De-thatcher and Rotary brush

All optional attachments are bi-directional. Choose forward or reverse direction with a simple



Groomer

Our groomer improves the turf's condition by combing and standing up laid-down grass to create a more consistent cut. The recommended attachment direction is forward.



De-thatcher

direction is reverse.



Rotary brush

Our De-thatcher aggressively removes thatch to help improve water penetration and air circula-The recommended attachment



Another grooming tool to help improve with turf maintenance. This is our most efficient tool when top-dressing. In reverse direction, reel and back on to the greens.

These options can be operated in either forward or reverse direction according to the intended use.



The reel's incredibly sharp blades and our original micron cutting technology assure a precision and

Our reels are available in 7, 9, and 11 blades.



Front Roller (Grooved or Smooth)

Select the optimal roller according to your preference or seasons



Split Roller Kit Split rollers are available for the

front and rear cutting units. The front split roller is a made up of 3 segmented rollers and the rear split roller consists of 2 segmented rollers.

Each segment of the split rollers spin smoothly and independently to ensure smooth steering of the cutting units, especially when mowing the perimeter and /or clean-up pass.



CR brush keeps the rear roller from building up debris enabling a consistent height of cut.



Protective net Our protective net attach-

es behind the operator's seat to the ROPS. Protecting the rear of the operator from errand golf balls.



weight kit Attaching weights to the

front wheel helps improve stability and climbing ability.







early mornings or after Halogen light and LED light options available.



Optional treaded PD and drive power.



Optional Swisher or Broom holder is available. Swisher pole or Broom can be stored on the LM315GC for easy transport and use. Select from Swisher pole (long pipe) or for Broom (short pipe).