

Baroness LM180E Unique Selling Points

BARONESS
Quality on Demand

Versatility and High Productivity

- * Sports Fields – Large areas cut efficiently to a very high standard.
- * Large Formal Lawns – An excellent finish with defined stripes.
- * Banks & Surrounds – Multiple golf course applications.

3 Speed Manual Gearbox

- * Provides a fast transport speed.
- * High productivity with a fast cutting speed.
- * Slow cutting speed for steep slopes.

Tried and Tested Design

- * Over 30 years of service and refinement for ultimate performance and reliability.
- * Strong, simple and robust with a very long life expectancy.

User Friendly

- * Simple to operate thus suitable for multiple club users.
- * Easy to maintain with only basic skills required.

Fully Certified Safety Interlock System

- * Parking Brake, Seat, Drive and Blade safety switches.

9.8hp Mitsubishi Engine

- * Low RPM with high torque.
- * Excellent fuel consumption of just 1.4 litres per hour.
- * Quiet, smooth and reliable.

Independent Rear Cutting Unit.

- * The rear cutting unit can be used on its own for cutting narrow paths etc.
- * Blade rotation automatically stops when the rear unit is raised.

No Hydraulics

- * Eliminates hydraulic leaks.
- * Allows steep slope operation without piston pump oil starvation.
- * Easy and inexpensive to maintain.

Tungsten Tipped Bedknives

- * Long life, low maintenance.
- * Matched in hardness to the cutting reel for even wear.
- * Keeps its edge for up to 4 times longer than competitors blades.

Excellent Slope Performance

- * Four wheel configuration for increased stability.
- * Very low centre of gravity.
- * Differential lock increases traction to the drive wheels on slopes and slippery surfaces.
- * High quality finish on banks, slopes and surrounds.

Anti-Scalping System

- * Excellent contour following.
- * Longer grass capability.

Nickel-Chrome-Molybdenum Cutting Reels

- * Stays sharper for longer thus enhancing grass condition whilst reducing maintenance.
- * Maximises the benefits of relief grinding thus minimizing friction, heat and wear.
- * Compatible with backlapping therefore keeping the blades sharp at minimal costs.

