Baroness LM101 Unique Selling Points

**Honda GX120 3.5hp 4 stroke engine**
- Reliable, quiet and smooth running.
- Very economical to run.
- Excellent spare parts availability.

**Simple thumb operated OPC system**
- Depress once with the thumb before the clutch is engaged.

**Floating Head cutting unit**
- Light weight to reduce turf compaction.
- Independent of the tractor unit to allow articulation and enhanced contour following.
- Small 4-inch diameter 11 blade cutting reel to keep the overall size of the cutting unit small whilst retaining a high clip rate.

**Ergonomic handle design**
- Clutch can be operated by both hands.
- Down-turned ends enable easier turns on the move.
- Parking brake provided.
- Vibration reducing height adjustment system.

**Independent grass catcher assembly**
- Connects to the tractor unit and not the cutting unit.
- The weight of the grass clippings will not vary the weight acting on the cutting unit thus keeping the height of cut constant.

**Automotive style clutch**
- Allows optimum control for enhanced manoeuvrability.
- Fail safe system that stops all rotations if the clutch lever is released.

**Bi-Directional Groomer**
- Forward or Reverse rotation can be quickly and easily selected.
- Maximises the benefits of the attachment and enhances turf condition.

**Quick release transport wheels**
- Transport wheels, mower stand, and grass box included as standard in the price.
- Wheels can be quickly fitted to allow fast transportation between greens.

**High quality alloy blades**
- Stays sharper for longer enhancing grass conditions whilst reducing maintenance.
- Maximises the benefits of relief grinding thus minimizing friction, heat and wear.
- Compatible with back-lapping thus keeping blades sharp at minimal cost.

**All gear drives**
- Very low maintenance and enhanced reliability.
- Constant outputs with consistent clip rates.
- Outboard differentials for straight tracking and minimal maintenance.
- No noisy and unreliable chains or belts.

**Changeable clip rate**
- Quickly change from ‘High’ to ‘Low’ clip rate by simply moving a lever.
- Can reduce stress during seasonal variations.