

Baroness SP160E Unique Selling Points

Advanced Maneuverability

- * A compact design enables operations in small bunkers.
- * Adjustable steering wheel position for added operator comfort.
- * Single hand responsive steering wheel operation.

All Electric Power

- * 2.5 Kw (3.40 PS) all electric drive.
- * 48-volt power from 6 x 8-volt batteries for prolonged operations.
- * Very quiet operation suitable for noise sensitive areas.
- * Low vibration provides prolonged operator comfort.

Operating Efficiency

- * Reduces fuel costs and eliminates fuel storage issues.
- * Reduces maintenance cost with no oil or filter replacement required.
- * More friendly to the environment with zero emissions.

Optimum Width Front Dozer Blade

- * Matched to the engine power and transmission to prevent wheel spinning when under load.
- * Leaves a smooth contoured finish.
- * Reduces the risk of damaging the bunkers edge when entering or exiting.

Bright LED Working Lights

- * Very bright for early start operation.
- * Low power consumption.
- * Long life with low maintenance.

Quick Removal Attachments

- * The front dozer blade and the mid mounted cultivator are quickly removable to improve ground clearance.

Optional Mid-mounted Cultivator

- * Variable depth adjustment
- * Ideal for breaking up deep compact layers of sand.
- * Excellent for preparing soil during the construction of new features.

2 Speed Transmission

- * All electric drive
- * High speed produces a fast 15 km/h transport speed
- * Low speed produces a slower 7.5 km/h for precise controllability.

Dual Hand Tool Carrier

- * Can carry a combination of hand rakes, swishes or brushes.

Heavy duty contoured sand rake

- * Provides a fine finish in wet or dry sand.
- * Optional finishing brush available
- * Fast electric raise and lower providing quick and clean exiting from the bunker.
- * Curved end rake blades to leave a smooth contoured finish.
- * Variable depth tines to break up compacted sand.

Wide Profile Tyres

- * Provide excellent traction.
- * Light footprint with advanced weight distribution.
- * Minimal surface marking in all sand conditions.

