Baroness SP05 Unique Selling Points



Excellent unhindered maintenance access

* All body panels quickly tilt up to allow access to all service

Powerful 4-stroke petrol engine

- * Fitted with an 18hp Briggs & Stratton V Twin engine.
- * Has ample power for pushing large volumes of sand up steep slopes.

Powered Steering

bunker.

- * Provides a very tight turning circle.
- * Allows access to smaller bunkers.

Optimum Width Front Dozer Blade

prevent wheel spinning under load. * Leaves a smooth contoured finish.

* Enables accurate following of complex bunker edges.

* Matched to the engine power and transmission to

* Reduces the risk of damage when entering or leaving a

* Fully adjustable steering wheel position.

Dual Hand Tool Carrier

* Can carry 2 hand rakes, or 1 hand rake and 1 greens swish.

Heavy duty contoured sand rake

- * Provides a fine even finish in wet or dry sand.
- * Optional finishing brush available.
- * Fast hydraulic raise and lower in order to lift quickly when exiting the bunker.
- * Curved end rake blades to leave a smooth contoured
- * Variable depth tines to break up compact sand.

- finish.

Options

- * Optional front & rear working lights are available.
- * Optional transportation storage box available.

Quick removal attachments

* The front Dozer Blade and the midmounted Cultivator are quickly removable in order to enhance ground clearance.

Wide profile tyres

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

Unique ability to select 2WD or 3WD

- * 2WD reduces surface marking when raking flat bunkers.
- * 3WD provides extra traction for use with the dozer blade.
- * Provides exceptional climbing ability for construction and repairing storm damage.
- * Very fast 2WD transport speed.

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.