

Bunker Rake SP05



BARNNESS
Quality on Demand

Introducing the new Baroness
BUNKER RAKE SP05

Proven Quality and Performance
Superior Design Ease of Operation



◀ **Left** The rake is designed to even out all bunkers, using a flexible swing rake that swings smoothly and with a low fulcrum.



◀ **Left** Standard feature, greatly reducing fatigue during prolonged operation periods. The Baroness Bunker Rake also offers tilt steering with a lock lever.



▲ **Above** The seat slides back and forth to determine the optimum position for operator.



▲ **Above** Headlights for front and rear view.



◀ **Left** 3WD is used for making small-radius turns when evening out bunkers, while 2WD is used while traveling for faster speed.



▲ **Above** The foot operated brake ensures safety by not allowing the vehicle's engine to start unless the operator is seated and the brake is engaged.



▼ **Below** The traveling pedal is designed to keep the foot comfortable even after hours of use.



▼ **Below** SP05 offers three optional attachments—front blade, cultivator, and brush.



▲ **Above** Easy maintenance.
 ◀ **Left** Rake storage.
 ▶ **Right** Change box and cup holder.





◀ **Left** Brush



▲ **Above** Front Blade



▲ **Above** Cultivator



▲ **Above** Baroness Bunker Rake SP05

▼ **Below** Basket



SP05 SPECIFICATIONS

ENGINE SPECIFICATIONS	VANGUARD V-TWIN 356447 13 KW (18 HP) / 3600RPM
DRIVE	2WD / 3WD
SPEED	2WD 9.9 MPH (16 KM/H) / 3WD 8 MPH (12.8 KM/H)
WORKING WIDTH	74.8 INCH (1900 MM) / RAKE
	31.5 INCH (800 MM) / FRONT BLADE (OPTIONAL)
	76.8 INCH (1950 MM) / BRUSH (OPTIONAL)
	45.7 INCH (1160) / CULTIVATOR (OPTIONAL)
WEIGHT	3WD 1007.5 LBS. (457 KG)
TOTAL LENGTH	84.7 INCH (215 CM)
	W/ SAND-ELIMINATING BOARD: 90.6 INCH (230 CM)
WHEEL BASE	41.3 INCH (105 CM)
TOTAL WIDTH	74.8 INCH (190 CM)
TOTAL HEIGHT	47.2 INCH (120 CM)
TIRES	(F) PD2 X 11.00-10 (R) 25 X 13.00-9



BARONESS
Quality on Demand

BEVATTNINGSTEKNIK
Helsingborgsvägen 578, Varalöv
262 96 ÄNGELHOLM, SWEDEN

Telefon: +46 431 22250
Email : info@bevattningsteknik.se eller philip@bevattningsteknik.se
www.bevattningsteknik.se