

## **Do More with Electric**

The Sand Star E is the groomer of choice for golf course superintendents and grounds directors who are searching for an energy-efficient solution for smooth bunkers and sports fields. With superior traction and stability, the Sand Star E is built to last. Equipped with a 48V lithium ion battery, the Sand Star E delivers peak performance for up to 8 hours.

With over 25 accessories and industrial-grade components, the Sand Star E is adaptable to the unique needs of your course. As one of the latest addition to Smithco's star lineup of groomers, the Sand Star E is one you are going to love adding to your fleet.

#### • BATTERY

The Sand Star E incorporates the Roy-Pow 160 amp lithium battery pack, with an onboard battery management system, supported by a five-year, non-prorated manufacturer's warranty.

#### • ONBOARD DIAGNOSTICS

The Sand Star E's onboard diagnostic system allows you to quickly and easily identify solutions in various subsystems - saving you time and money.

#### • DUAL-PEDAL TRACTION • M

The Sand Star E's exclusive dual-pedal traction gives the operator the ability to smoothly transition from forward to reverse, making for hands-free operation and allowing the operator the ability to focus on steering and plowing.

#### • MOTOR

The Sand Star E is an engineered electric bunker rake utilizing state-of-the-art, industrial-grade motor and controller technology, while delivering superior and reliable power for even the toughest jobs.

## Exceptional Service and Products Since 1967 smithco.com

**Smithco** We take your turf seriously

# Sand Star E SPECIFICATIONS

## Smithco United States | 877.833.7648 International | +1 610.688.4009

BATTERY		
Туре	Roy Pow 48V 160 Ah lithium battery pack 5-year,	
туре	non-prorated warranty	
Nominal Voltage	51V	Partition of the
Stored Energy (Wh/kg)	8.2 kWh	
Dimension (LxWxH)	31.5 x 14.25 x 8.75 in (80 x 36 x 22.1 cm)	Sector 1
Weight	159 lbs (72 kg)	a support and
TRACTION DRIVE	·····································	A CALL AND
Traction System	Dana transaxel, two wheel drive, forward/reverse drive pedals at operator's station	
ENGINE		
Туре	Mahle	
Rated Horsepower	6 hp (4.47 kw)	
Displacement	48 v; continuous AC induction	
Current	Sevcon Gen 4, Size 4, 450A 2min 540A Boost	
Peak Torque	83 nm	
TIRES, BRAKES & STEERING		
Service Brakes	Mechanical drum type	
Tires	Front 20x10-turf10 tires; Rear 25x10-turf12 tires	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Parking Brake	Push button	Not the second second
Steering	Manual chain drive front wheel steering	Annal a base and
PRODUCT CONFIGURATION		
Description	3-wheel tricycle design	
Pedal	Dual foot pedal for forward and reverse operation	A STREET
Levers	Electric engage/disengage switches for rear mounted and center mounted attachments	
SPEED & SOUND		
Reverse	0-5 mph (0-8 kph)	
Forward	0-10 mph (0-16 kph)	
Sound Level	0 dba	
WEIGHTS & DIMENSIONS		
Ground Clearance	5.5-7 in (13-18 cm) under cultivator, depending on attachme	nt
Height	52 in (1.3 m)	
Width	58 in (1.5 m)	
Length	68 in (1.7 m)	
Weight	735 lbs (333 kg) with batteries	

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