# Sand Star III

## **Grooming Made Easy**

Boasting a selection of over 50 accessories, Smithco's Sand Star III stands out as the preferred sand groomer for golf course superintendents and grounds directors seeking exceptional traction, heightened stability, and a diverse range of implements. Crafted with top-notch industrial-grade materials, this durable machine is designed for longevity.

#### PERFORMANCE

Optimal raking is achieved with the "Speed Boss" Speed Control System. Spend less time fixing mistakes, leaving your course or field in optimal condition on the first try.

#### PRODUCTIVITY

Both center and rear implements as well as plows, key switches and other controls are located conveniently in operator position. The operator seat and controls are ergonomically designed for safety and comfort, increasing the operator's productivity.

#### OPTIONS

With over 50 accessories and industrial-grade components, Smithco's bunker rakes and groomers are built to last as your course or field changes and grows.

#### INTERCHANGEABILITY

Smithco's Sand Star's are equipped with a single point quick hitch for easy interchangeability of implements and attachments. You spend less time manuevering equipment and more time getting the job done.

### Exceptional Service and Products Since 1967 smithco.com



## Sand Star III SPECIFICATIONS

Smit	thco
United States International   +'	877.833.7648 1 610.688.4009

ENGINE	NGINE	
Туре	Vanguard V-twin air cooled	
Displacement	34.8 in³ (570 cc)	
Rated Horsepower	18 hp (13 kw)	Martin Charles and Comme
Air Cleaner	Engine mount and remote cyclonic air intake	ALL THE OWNER
Cooling	Air cooled	and broken the
Lubrication	Full pressurized	
Oil Filter	Full flow; Spin on type	
Electrical System	16 amp, with 12V 300 CCA battery, fuse protected	
Fuel Capacity	5 gal (18.9 l)	
SPEED & SOUND		
Transport	0-12 mph (0-19.3 kph)	
Reverse	0-5 mph (0-8 kph)	Contraction of the local division of the loc
Forward	0-12 mph (0-19.3 kph)	
Sound Level	87 dba	
TIRES, BRAKES & STEERING		
Service Brakes	Dynamic braking through hydrostatic drive train	
Tires	22 – 11 x 10.0 Knobby Tire	Contraction of the second s
Parking Brake	Hand operated, 8 in (20 cm) disk type	and the second second
Steering	Power	And a state
TRACTION DRIVE		
Hydraulic System	5 gal (18.9 l)	INSTANCE IN THE
Hydraulic Cooling	Full flow filter with oil cooler	
Traction System	3WD; variable displacement hydraulic pump; individual hydraulic wheel motors with 2-wheel/3-wheel	
	on/off switch	Sand States (
WEIGHTS & DIMENSIONS		
Ground Clearance	5.5-7 in (13-18 cm)	
Height	52 in (1.3 m)	
Width	58 in (1.5 m)	
Length	68 in (1.7 m)	
Weight	915 lbs (415 kg)	
🚺 Wheelbase	42 in (1.1 m)	
PRODUCT CONFIGURATION		
Description	3-wheel tricycle design	
Levers	Hydraulic engage/disengage lever for rear mounted and center mounted attachments	
A REAL PROPERTY AND A REAL	mounted attachments	

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