

Smooth Bunkers At Your Budget

The Sand Star CVT is the bunker and sand rake of choice for golf course superintendents and grounds directors who want a cost-effective solution to smooth bunkers and fields. Equipped with superior traction and stability, the Sand Star CVT is built to last for years to come at your facility.

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

MAX PRODUCTIVITY

Both center and rear implements as well as plow, key switch and other controls are conveniently located in operator position. The operator seat and controls are ergonomically designed for safety and comfort while increasing productivity.

MULTIPLE OPTIONS

With over 25 accessories and industrial-grade components, the Sand Star CVT is built to withstand the needs of your facility for years to come.

DUAL-PEDAL TRACTION

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

INDUSTRIAL GRADE

The Sand Star CVT features an industrial grade 10 hp (7.46 kw) Vanguard motor powering a robust Dana transaxle with Comet CVT Clutches.

Exceptional Service and Products Since 1967 smithco.com



Sand Star CVT

SPECIFICATIONS

Smithco
United States | 877.833.7648
International | +1 610.688.4009

ENGINE

Туре

Rated Horsepower

Air Cleaner

Cooling

Electrical System

Fuel Capacity

Briggs & S Type tratton Model 19L237

10 hp (7.46 kW)

Engine mounted

Air-cooled

10 amp

3.8 qt (3.6 l), minimum 87 octane

TRACTION DRIVE

Traction System

Dana CVT, two wheel drive, forward/reverse drive pedals at operator's station

0-12 mph (0-19 kph)

Forward Speed

Reverse Speed

0-5 mph (0-8 kph)

Engine Throttle

Foot operated at operator's station

Wheels & Tires

Front 20x10-turf10 tires Rear 25x10-turf12 tires

Service Brakes

Mechanical drum type

Parking Brake

Lever controlled

Manual chain drive

Steering

REAR MOUNTED IMPLEMENTS

Electric over hydraulic control standard. Smithco "classic" hitch requires an "A" on rear implements versus a "Q"

CENTER MOUNTED IMPLEMENTS

Manual control standard. Implement part numbers: 41-021 sand cultivator, 41-022 spring tine sand cultivator, 41-023 infield scarifier

FRONT MOUNTED IMPLEMENT

40 in (102 cm) manually operated plow, aluminum blade Implemen part number 13-644

WEIGHTS & DIMENSIONS

Length / Width / Height

Wheelbase

Ground Clearance

Weight

Ear Sound Level

68 in (1.7 m), 61 in (1.5 m), 50 in (1.3 m)

51 in (1.3 m)

5.5-7 in (14-18 cm)

841 lbs (381 kg)

85 dB



Learn More Today!