Multiple Oversized Isolation Mounts

Absorb vibration so operator completes talks quickly fortably and without fatigued Cutter

Read More

and locks for straight cutting: SC181H

Price:\$7200

Categories: Outdoor Products



Product Description

SC181H Sod Cutter

Whether your job is Golf / Muni / Sports Turf / Landscaping / Flatwork / Hardscape / Irrigation, etc., the Next Gen 18" Hydro-Drive Sod Cutter is easy to operate and comfortable to use with variable ground speeds – forward & reverse – and intuitive controls.

All new from the ground up, this unit is built upon the most rugged foundation in the industry with a newly designed superstructure frame featuring 50 more pounds of steel and supports a robust new drive and cut system.

Features -

Superstructure Frame

50% thicker 3/8" steel substructure and a 1/2" thick steel lateral support reinforces frame rigidity.

Durable Cut System

A) Features a rugged cast iron gear box, spiral cut gears and thick seals. Sealed bearings, one-inch plated lateral stability bar, large aluminum dog bones and tight eccentric placement adds strength and dependability. Laser clad cutting blade for precision cut and up to 3x blade life. B) St. Augustine blade. Sharpened inside arm corners. Optional for SC181 ser. only. Part #: 37333

Billy Goat Controls, the Common Experience

Our best-in-class controls package provides standardized variable speed intuitive hydro-drive controls allowing an operator to feather in forward/reverse directly at the handles with no shifting required. Billy Goat Controls offer a consistent customer experience across our hydro-drive machines affording fleet buyers and rental customers simple operation, as well as ease of training and renting.

Heavy-Duty Transmission

Drive 1.25" plated tapered axle with two-inch sealed bearings coupled to a one-inch jack shaft with armor-coated chain for rugged drive reliability.

Set and Forget Blade Depth Adjustment to 2.5"

Single lever and clamp at user's operating position adjusts simply, saving time and providing precise cutting depths.