



Sand Rakes

Groom Master® II



Groom Master® II gas shown with front blade, cultivator and rear rake

The Groom Master® II by Jacobsen® is a versatile and powerful machine for projects requiring a smooth finish and maneuverability. The hydrostatic drive delivers superior pulling and pushing power to put the final touches on a golf course bunker, new-course construction or baseball infield.

- **Parallel-Series 3WD traction system** provides grip in deep and damp working conditions ensuring a wheel will keep footing and maintain productivity.
- **Strong and reliable powertrain** consisting of 18 hp (13.4 kW) Gas or 16.6 hp (12.4 kW) Diesel engine and full-time hydrostatic drive has plenty of power to push sand up a slope or pull a large mat.
- **Maneuverable power steering** for responsive and easy steering within a bunker or around a base.
- **Front, mid and rear accessory mounting points** offer attachment points to meet varying needs. Attachments include a spring-assisted manual or hydraulic operated heavy-duty front blade, mid-mount cultivators or scarifier, rear rakes and drag mat and many more.
- **Operator ergonomics and safety** come standard with the smooth foot-pedal transmission, adjustable steering wheel and high-back seat, standard power rear rake lift, ROPS with seat belt, and headlight for operation before dawn or after dusk.

QUICK SPECS

Engine & Horsepower*

Gas: Briggs & Stratton® Vanguard™ 18 hp (13.4 kW)

Diesel: Kubota® 16.6 hp (12.4 kW)

Forward Speed:

Up to 9.3 mph (15 km/h)

Dimensions:

Weight: 984 lbs. (446 kg) with rear rake, less operator

Length: 90 in. (2.3 m) with rear rake, front blade

Width: 73.5 in. (1.9 m) with rear rake

Turning Radius: 6 in. (152 mm) inside rear tire



CHECK IT OUT!

Scan with your smart phone to view the Groom Master® II product page. Get app using your smartphone at i-nigma.mobi

www.jacobsen.com

Groom Master® II

SPECIFICATIONS

Sand Rakes

Power	
Engine	Gas: Two-cylinder, air-cooled Briggs & Stratton® Vanguard™ V-twin Diesel: Three-cylinder, liquid cooled Kubota® D722
Horsepower*	Gas: 18 hp (13.4 kW) @ 3600 rpm Diesel: 16.6 hp (12.4 kW) @ 3000 rpm
Charging System	Gas: 12-volt, 16 amp alternator; full size battery Diesel: 12-volt, 40 amp alternator; full size battery
Air Cleaner	Donaldson® type; remote mounted
Fuel Capacity	4.5 gal. (17.1 L)
Performance	
Forward Speed	0 - 9.3 mph (0 - 15 km/h) transport and working
Reverse Speed	0 - 3.5 mph (0 - 5.6 km/h)
Parking Brake	6 in. (152 mm) caliper disc
Hydraulic System	
Drive	Hydrostatic, three-spool valve for accessories
Hydraulic Oil Capacity	12 qt. (11.4 L), 25-micron filter
Oil Cooler	Side location; isolation mounted
Brakes	Hydrostatic braking with mechanical parking brake
Steering	Automotive-style power steering
Tires	Three 20 x 11.00-10 tubeless, knobby tread tires
Dimensions	
Weight	984 lbs. (446 kg) with rear rake, less operator
Length	90 in. (2.3 m) with rear rake and front blade
Width	73.5 in. (1.9 m) with rear rake
Ground Clearance	7.5 in. (191 mm)
Wheel Base	40 in. (1 m)
Outside Wheel Tread	59 in. (1.5 m)
Turning Radius	6 in. (152 mm) inside rear tire

*Engine horsepower is provided by engine manufacturer. Actual operating power output may vary due to conditions of specific use.

NOTE: Specifications, while correct at time of printing, may change without notice.



PRODUCT CONFIGURATION

EQUIPPED STANDARD

- ✓ ROPS with seat belt
- ✓ Parallel-series 3WD and power steering
- ✓ Hydraulic powered rear implement lift
- ✓ Adjustable seat and steering wheel
- ✓ Headlight
- ✓ 12 Volt accessory power outlet

ACCESSORIES

- Front blade, manual lift
- Mid-mount cultivator, hydraulic controls
- Cultivator straight blade feet
- Cultivator aggressive duck feet
- Mid-mount scarifier with leveling blade
- Hydraulic controls for front blade or scarifier
- Rear drag mat with transport carrier brackets
- Rear rake implement
- Fan rakes (four) add-ons to rear rake

GENUINE SERVICE PARTS

- GreensCare™ 68 and GreensCare™ Plus 68 biodegradable fluid

THIRD-PARTY ACCESSORIES

- Box blade
- Flip-up finishing brush
- Infield conditioner

1.888.922.TURF | www.jacobsen.com

