

Fairway 250



The Fairway 250 light-weight fairway mower provides consistent, tournament quality results quickly and easily. Featuring a powerful, high performance engine, fairways are cut in the minimum of time allowing operators more hours in the day to perform other tasks.

The ability to alter the grass discharge direction rapidly enables a switch from collection to rear discharge. Constant four wheel drive gives improved traction and less turf damage. Adjustable weight transfer offers superior traction.



High performance means more productivity

Power: 25 kw (33 hp)

Cutting Width: 2.49 m (98")

Drive System: Hydrostatic - servo controlled

Special Features: Tournament quality cut

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Fairway 250 Technical Data

Power (Diesel)	Engine:	Kubota V1305-BBS-EC-1 4 cylinder (in line) vertical Diesel engine, 4 stroke, water cooled
	Power:	25 kW (33 hp) @ 3000 rpm
	Displacement:	1335 cc
	Starting System:	12V electric start
	Fuel Capacity:	45.4 l (10 imp. gal)
Drive train	Full time 4-wheel drive. Direct coupled variable displacement pump to direct coupled 475 cc in front, 344 cc rear wheel motors	
Cutting Unit Drive	Fixed displacement hydraulic motors directly coupled to cutting unit	
Speed	(maximum)	
	Cutting:	0 to 12 km/h (0 to 7.5 mph)
	Transport:	0 to 14 km/h (0 to 8.7 mph)
	Reverse:	0 to 6.4 km/h (0 - 4 mph)
	Hydraulic Tank Capacity:	37.8 l (8.3 imp. gal)
	Grade of Hydraulic Oil:	To A.P.I. Classification CE/SF grades SAE 10W-30
Instruments	Lamps: engine preheat indicator, hydraulic oil warning, charging warning, engine oil pressure warning, Engine temperature gauge, fuel gauge, hourmeter	
Controls	Unit transport stops, cutting unit switches, backlapping lever, variable cylinder speed, unit counterbalance control, hydraulic lift/lower lever (no joystick), park brakes, speed limiter, neutral latch, traction foot pedal, reel stop lever, steering wheel rake adjustment, throttle control lever, starter key switch	
Brakes	Service: Hydrostatic braking	Parking: Mechanical type band parking brakes, 260 mm x 45 mm, (10.25" x 1.75") on front wheels
Steering	Hydrostatic power steering with adjustable tilt steering wheel	
Seat	Mechanical suspension. Arm rests. Adjustable weight, height, back rest, head rest and fore - aft	
Tyres	Front:	26.5 x 14.00 - 12 Titan Ultra Trac 4pr
	Rear:	20 x 10.00 - 8 Titan Ultra Trac 4pr
Dimensions	Width of Cut:	2.49 m (98")
	Transport Width:	2.13 m (84")
	Height:	1.6 m (63")
	Length:	2.75 m (113.4")
	Weight:	1270 kg (2800 lb)
	Wheel Track Width Front:	1.82 m (71.7")
	Wheel Track Width Rear:	1.56 m (61.4")
	Wheel Base:	1.56 m (61.4")
Cutting	Cutting Units Type:	22" (55.88 cm) cylinder, 6.5" (16.51 cm) diameter floating head cutting unit (5 required)
	Weight Transfer:	Variable weight transfer
	Cutting Unit Lift:	Hydraulic lift lever
	Cutting Cylinder:	7-blade or 11-blade
Productivity	Height of Cut:	12 mm to 47 mm (0.47" to 1.85") 11-knife
	Cutting Productivity:	46 cuts per metre at 12 km/h with 7-knife cutting head units 72 cuts per metre at 12 km/h with 11-knife cutting head units
	Clip Rate:	2.7 hectares/h at 12 km/h (6.67 acres/h at 7.5 mph)
	Rollers	Front: Full width 75 mm (3") diameter grooved roll Rear: Full width 75 mm (3") diameter plain roll
	Cylinder Adjustment:	Self locking notched hand micro adjusters. Each notch giving 0.04 mm (.0015") of movement
Operator Noise	84.1 dB(A)Leq	
Vibration Levels	1.1 m/s ²	
Emissions	Measured sound power: 102 dB(A)LWA	
Optional Equipment	55.9 cm (22") powered rear cleaning brush factory fitted or for field fitting, grass catchers, ROPS certified cab with glass doors, Grammer air suspension seat	

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When Performance Matters®