

TORO'S 7000 SERIES gives you the torque to take on extreme mowing conditions that would max out a conventional gasoline-powered mower. And, better yet, it runs on diesel, so you get more power with less fuel usage than a comparable gasoline engine. So when the grass is as long as your to-do list, power through it.

POWER THROUGH the toughest conditions with the high-torque 3-cylinder diesel engine.

RESIST DAMAGE from debris with the rugged deck made of 7-gauge, high-strength steel.

USE BIODIESEL fuel blends with the compatible fuel pump, fuel filter and fuel lines.

SURVIVE IMPACTS that could destroy lesser spindles with Toro's robust spindle assemblies.

SAVE DOWNTIME with flat-free, semi-pneumatic caster tires.

REDUCE OPERATOR FATIGUE with a thick, cushioned, deluxe suspension seat that absorbs vibrations.

5.3–7.3 Maximum Acres per Hour

Maximum acres per hour based on 90% efficiency (MPH x width of cut). Actual productivity dependent upon conditions.



BIODIESEL READY

This mower accepts up to 20% biodiesel (B20) fuel blends, which can significantly cut emissions vs. traditional diesel fuel (based on EPA-designed engine test).



LOWER FUEL CONSUMPTION

Diesel engines are more efficient and use less fuel than comparable gasoline engines. Diesel fuel also contains about 18% more energy by volume for extra power.



TURBO FORCE® TOUGH The deep, adjustable TURBO FORCE deck works with the high-torque diesel engine for outstanding results at higher ground speeds.



EXTENDED ENGINE LIFE

The liquid-cooled system means cleaner combustion and extended engine life. Plus, a well-balanced engine keeps vibration to a minimum.

Length

	72266 [†]		72267†		72274 [†]		
POWER SYSTEM	:				;		
Commercial Engines at 3600 RPM*	25 hp Kubota [°] Diesel 898cc		25 hp Kubota Diesel 898cc		25 hp Kubota Diesel 898cc		
Starter	Electric		Electric		Electric		
Heavy-Duty Canister Air Cleaner	Standard		Standard		Standard		
Drive Tires	23" x 9.5" - 12" (58.4 x 24.1 - 30.5 cm)		24" x 12" - 12" (61 x 30.5 - 30.5 cm)		24" x 12" - 12" (61 x 30.5 - 30.5 cm)		
Caster Tires	13" x 6.5" — 6" (33 x 16.5 — 15.2 cm) Flat-Free Semi-Pneumatic		13" x 6.5" – 6" (33 x 16.5 – 15.2 cm) Flat-Free Semi-Pneumatic		13" x 6.5" – 6" (33 x 16.5 – 15.2 cm) Flat-Free Semi-Pneumatic		
Fuel/Capacity	Diesel/12	Diesel/12-Gal (45.4 L)		Diesel/12-Gal (45.4 L)		Diesel/12-Gal (45.4 L)	
Digital Hour Meter	Standard		Standard		Standard		
Hydraulic Drive System	Tandem Pumps & Wheel Motors		Tandem Pumps & Wheel Motors		Tandem Pumps & Wheel Motors		
Pump	16cc/rev with System Check Relief and Oil Cooler		16cc/rev with System Check Relief and Oil Cooler		16cc/rev with System Check Relief and Oil Cooler		
Wheel Motor	18.9 c	18.9 cir motor 18.9 cir motor		r motor	18.9 cir motor		
Maximum Forward Speed	Up to 11.2 mph (18 km/h)		Up to 11.2 mph (18 km/h)		Up to 11.2 mph (18 km/h)		
Clutch	Electromagnetic		Electromagnetic		Electromagnetic		
MOWING DECKS							
Deck Size	52" (132.1 cm)		60" (152.4 cm)		72" (182.9 cm)		
Cutting Deck	7-gauge TURBO FORCE		7-gauge TURBO FORCE		7-gauge TURBO FORCE		
Bullnose Bumper	Standard		Standard		Standard		
Adjustable Discharge Baffle	Standard, Tools-Free		Standard, Tools-Free		Standard, Tools-Free		
Rubber Discharge Chute	Standard		Standard		Standard		
Deck Lift Design	Compression Spring		Compression Spring		Compression Spring		
Spindle Housings	9" (22.9 cm) Dia. Cast Aluminum		9" (22.9 cm) Dia. Cast Aluminum		9" (22.9 cm) Dia. Cast Aluminum		
1" (2.5 cm) Heavy-Duty Spindle Shaft	Standard		Stan	Standard		Standard	
Spindle Bearings	Maintenance-Free		Maintenance-Free		Greasable		
Cutting Height	1.5" – 5.0" (3.8 – 12.7 cm)		1.5" – 5.0" (3.8 – 12.7 cm)		1.5" – 5.0" (3.8 – 12.7 cm)		
Blades	.204" (.5 cm) Heat-Treated Steel		.204" (.5 cm) Heat-Treated Steel		.204" (.5 cm) Heat-Treated Steel		
Blade Tip Speed	18,500+ ft/min		18,500+ ft/min		18,500+ ft/min		
Belt Construction	Aramid Fiber V-Belt		Aramid Fiber V-Belt		Aramid Fiber V-Belt		
Anti-Scalp Rollers	5 Standard		6 Standard		6 Standard		
Carrier Frame Construction	2" x 2" x 3/16" (5.1 x 5.1 x .5 cm) Steel		2" x 2" x 3/16" (5.1	2" x 2" x 3/16" (5.1 x 5.1 x .5 cm) Steel		2" x 2" x 3/16" (5.1 x 5.1 x .5 cm) Steel	
FEATURES							
Steering Controls	1–5/8" (4.1 cm) Diameter Grips; Adjustable, Dampened		1–5/8" (4.1 cm) Diameter Grips; Adjustable, Dampened		1-5/8" (4.1 cm) Diameter Grips; Adjustable, Dampened		
Operator Seat	Deluxe Suspension		Deluxe Suspension		Deluxe Suspension		
Arm Rests	Standard		Standard		Standard		
Seat Suspension System	Standard		Standard		Standard		
Folding ROPS	Standard		Standard		Standard		
Storage Compartment	Standard		Standard		Standard		
Foot Pedal Deck Lift	Standard		Standard		Standard		
Z Stand	Optional		Optional		Optional		
Floor Pan	Pierced, Extruded Tread; No-Tools Deck Access		Pierced, Extruded Tread; No-Tools Deck Access		Pierced, Extruded Tread; No-Tools Deck Access		
WEIGHTS AND MEASUREMENTS							
Weight	1,443 lbs.	654.5 kg	1,484 lbs.	673.1 kg	1,543 lbs.	699.9 kg	
ROPS Height (Folded)	43"	109.2 cm	53"	134.6 cm	53"	134.6 cm	
ROPS Height (Upright)	72"	182.9 cm	72"	182.9 cm	72"	182.9 cm	
Deck Clearance Width	53.7"	136.4 cm	61.7"	156.7 cm	73.6"	186.9 cm	
Deflector Width	68"	172.7 cm	76"	193 cm	88"	223.5 cm	

* The gross horsepower of these diesel engines was laboratory rated at 3600 rpm by the engine manufacturer in accordance with SAE J1940 or SAE J1995. As configured to meet safety, emission and operating requirements, the actual engine horsepower on these mowers will be significantly lower. 'CARB compliant model or model available.

201.9 cm

81.5"

207 cm

84.5"

79.5"

214.6 cm