

When you cover a lot of ground, you need a machine that keeps up. Toro's Z Master 5000 Series packs the power, fuel efficiency and comfort you demand.

4.4-6.5
Maximum Acres/Hour

Based on 90% efficiency (MPH x width of cut).
Actual productivity dependent upon conditions.



COMFORTABLE RIDE

The deluxe suspension seat features thick cushions, large bolsters and 3-D isolator mounts that absorb bumps and vibrations to reduce operator fatigue.



KEEP TABS WITH HORIZON360

Know your mower's GPS location and view battery status, daily runtime and estimated runtime from anywhere with Horizon360 Connect.



EFI FUEL EFFICIENCY

The environmentally friendly design exceeds requirements for CARB Tier III and EPA Phase III, and keeps emissions as low as possible by continuing to run at optimal levels.



HIGH-STRENGTH BLADES

Pick your performance. Match the blade to the job for an outstanding cut everytime.

	ZMASTER 5000 SERIES															
			MyRI SUSPENSIO								MyR SUSPENSIO	IDE°				
	7290	6 [†]	729		729	10	729	30	72	2911	729		72	2918	72	912
OWER SYSTEM									,-	.,				.,	7-	, . <u>-</u>
ommercial Engines t 3600 RPM*	25 hp Kohler" Command PRO EFI (747cc)				25.5 hp Kawasaki* 25 hp Kohler FX801 Command PRO EFI (747cc)						▶ 26.5 hp Kohler Command PRO EFI (747cc)					
tarter								Elec	tric							
eavy-Duty Canister Air Cleaner								Stan	dard							
ive Tires	23" x 9.5" – 12" (58.4 x 24.1 – 30.5 cm)				24" x 12" - 12"						• 24" x 12" – 12" (61 x 30.5 – 30.5 cm)				• 24" x 12" - (61 x 30.5	12" Tweels – 30.5 cm)
aster Tires							13" >	x 6.5" – 6" Flat-Fi (33 x 16.5		natic						
iel/Capacity								Gas/12-G	al (45.4 L)							
ur Meter		Smart H	lour Meter		Stand	dard					Smart Ho	our Meter				
draulic Drive System								Unitized Pump	& Wheel Motors							
Pump	12cc/re (shock valves)															
Wheel Motor	14.6 cir															
aximum Forward Speed					10 mph (16.1 km/h)											
utch								Electron	nagnetic							
OWING DECKS																
ck Size	52" (132.1	cm)	52" (132	.1 cm)	▶ 60" (15	52.4 cm)	60" (152	.4 cm)	60" (1	52.4 cm)	60" (15	2.4 cm)	▶ 72"	(182.9 cm)	72" (18	2.9 cm)
tting Deck								7-Gauge TU	RB0 FORCE							
llnose Bumper	Standard															
justable Discharge Baffle	Standard Standard, tools-free															
bber Discharge Chute	Standard, tools-free Standard															
ck Lift Design	Standard Extension Spring															
oindle Housings							9"			ım						
(2.5 cm) Heavy-Duty sindle Shaft	9° (22.9 cm) Diameter Cast Aluminum Standard															
oindle Bearings								Maintena	nce-Free							
tting Height	Maintenance-Free 1.0" – 5.5" (2.5 – 14 cm)															
ades								.204" (.5 cm) He								
ade Tip Speed									ft/min							
elt Construction								Aramid Fi								
nti-Scalp Rollers		3 Standard	d, 1 Optional		4 Standard, 1 Optional								▶ 6 Standa	ard, 1 Optional		
arrier Frame Construction	o octanida di ri optional				3" x 1.5" x 10-Gauge (7.6 cm x 3.8 cm x 10-Gauge)								P 0 Stands	ira, roptionat		
EATURES							3 X 1.3	x to oddge (r.o	CIII X 5.0 CIII X 10	, oddge,						
eering Controls							1_5/8" (/, 1	cm) Diameter Gr	inc: Adjustable	Damponod						
perator Seat	Deluxe Suspension with 3-D Isolation Mounts MyRIDE Suspension System				1-5/8" (4.1 cm) Diameter Grips; Adjustable, Dampened Deluxe Suspension with 3-D Isolation Mounts						► MyRIDE Suspension System Deluxe Suspension with 3-D Isolation Mounts					
mrests	3-D 150(dt(0))							Stan	dard					3=D IS0[d	cion mounts	
eat Suspension System								Stan								
lding ROPS									dard							
orage Compartment									dard							
ot Pedal Deck Lift									dard							
ot Pedat Deck Lift Stand								Opti								
oor Pan							Diorect	, Extruded Tread		Accoss						
EIGHTS AND MEASUREM	IENTS						rierced	, Extruded ifeat	ı, INO-TOOLS DECK	Access						
eight	1,168 lbs.	529.8 kg	1,259 lbs.	571 kg	1,216 lbs.	551.6 kg	1,255 lbs.	569.3 cm	1,255 lbs.	569.3 cm	1,304 lbs.	591.5 cm	1,296 lbs.	587.9 kg	1,296 lbs.	587.9 kg
PS Height (Folded)	1,168 lbs. 46.8"	-	1,259 lbs. 46.8"	-	1,216 lbs. 46.8"	-	1,255 lbs. 46.8"		1,255 lbs. 46.8"		1,304 lbs. 46.8"		1,296 lbs. 46.8"			
		118.9 cm		118.9 cm		118.9 cm		118.9 cm		118.9 cm		118.9 cm		118.9 cm	46.8"	118.9 cr
OPS Height (Upright)	70.5"	179.1 cm	70.5"	179.1 cm	70.5"	179.1 cm	70.5"	179.1 cm	70.5"	179.1 cm	70.5"	179.1 cm	70.5"	179.1 cm	70.5"	179.1 cr
eck Clearance Width	53.7"	136.4 cm	53.7"	136.4 cm	61.7"	156.7 cm	61.7"	156.7 cm	61.7"	156.7 cm	61.7"	156.7 cm	61.7"	156.7 cm	61.7"	156.7 ci
eflector Width	67.6"	171.7 cm	67.6"	171.7 cm	75.7"	192.3 cm	75.7"	192.3 cm	75.7"	192.3 cm	75.7"	192.3 cm	75.7"	192.3 cm	75.7"	192.3 cr
ength	79.2"	201.2 cm	79.2"	201.2 cm	83.1"	211.1 cm	83.1"	211.1 cm	83.1"	211.1 cm	83.1"	211.1 cm	83.1"	211.1 cm	83.1"	211.1 cn

^{*} The gross horsepower of these gasoline 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. ICARB compliant model or model available.