PROFESSIONAL 5000 SERIES	Z MASTER [®] PROFESSIONAL 5000 SERIES PROPANE	
	74933	74934
ENGINE* AT 3600 RPM	Kohler* Command Pro EFI Propane	Kohler Command Pro EFI Propane
ELECTRIC START	Standard	
HEAVY-DUTY CANISTER AIR CLEANER	Standard	
DRIVE TIRES	24" x 12"- 12"	
CASTER TIRES	13" x 6.5" - 6" Flat-free semi-pneumatic	
FUEL CAPACITY	43.5 lbs. Propane	
DIGITAL FUEL GAUGE	Standard	
DIGITAL HOUR METER	Standard	
HYDRAULIC DRIVE SYSTEM	Unitized 12 cc pumps and wheel motors	
MAX GROUND SPEED (FWD)	10 mph	
SEAT	Deluxe suspension seat with 3-D isolation mounts for maximum comfort	
DECK WIDTH	60"	72"
CUTTING DECK	TURBO FORCE [®] Rear Discharge	
DECK DEPTH	5.5"	
DECK CONSTRUCTION	7-gauge high-strength steel	
BULL-NOSE BUMPER	Standard	
ADJUSTABLE DISCHARGE BAFFLE	Standard	
RUBBER DISCHARGE CHUTE	Standard	
1" HEAVY-DUTY SPINDLE SHAFT	Standard	
SPINDLE BEARINGS	Greaseable Ball Bearings	
DECK LIFT ASSIST PEDAL	Standard	
CUTTING HEIGHT	1.0" - 5.5" in .25" increments	



SINGLE-TANK DESIGN

Single vapor-draw propane tank mounted behind the seat allows for better deck and drive tire visibility. Larger tank positioned above the engine aids in performance by increasing vaporization capacity.



SMOOTH, POWERFUL RESPONSE

The 12cc unitized pump and wheel motor uses proven commercial hydraulic components while eliminating hoses and other potential leak points. You'll get a smoother, faster response while enjoying an even more reliable machine.



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



490-9337 ©2016 The Toro Company. All rights reserved. Specifications subject to change without notice and without incurring obligation. Products depicted on this sell sheet are for demonstration purposes only. Actual products offered for sale may vary in design, required attachments and safety features. *The gross horsepower ratings of these engines were laboratory rated by the engine manufacturer in accordance with SAE J1940. As configured to meet safety, emission and operating requirements, the actual engine horsepower on these mowers may be significantly lower. **See retailer for warranty details.