

3000 SERIES	Z MASTER® 3000 SERIES						
	74952	74949	75932 MyRIDE® Suspension System	74950	75936 MyRIDE® Suspension System	74958	74959
ENGINE* AT 3600 RPM	20.5 hp Kawasaki® FX 726cc	24.5 hp Kawasaki FX 852cc		25.5 hp Kawasaki FX 852cc		25 hp Kohler® Command Pro EFI 747cc	25 hp Kohler Command Pro 747cc
ELECTRIC START				Standard			
HEAVY-DUTY CANISTER AIR CLEANER				Standard			
DRIVE TIRES	23" x 9.5" - 12" (58.4 cm x 24.1 cm - 30.5 cm)			24" x 12" x 12" (61 cm x 30.5 cm - 30.5 cm)			
CASTER TIRES	13" x 5" - 6" Pneumatic (33 cm x 12.7 cm - 15.2 cm)			13" x 6.5" - 6" Pneumatic (33 cm x 16.5 cm - 15.2 cm)			
FUEL CAPACITY				8 gallons (30.3 liters)			
DIGITAL FUEL GAUGE				Standard			
HOUR METER (DIGITAL)				Standard			
HYDRAULIC DRIVE SYSTEM	Unitized 12 cc pumps & wheel motors			Unitized 12 cc pumps & wheel motors with cooling fans			
MAX GROUND SPEED (FWD)	8.5 mph (13.7 km/h)			10 mph (16 km/h)			
MyRIDE® SUSPENSION SYSTEM	-	-	Standard	-	Standard	-	-
SEAT	Deluxe Suspension Seat w/3-D Isolation Mounts						
DECK WIDTH	48" (122 cm)	52" (132 cm)	52" (132 cm)	60" (152 cm)	60" (152 cm)	60" (152 cm)	72" (183 cm)
CUTTING DECK	TURBO FORCE®						
DECK DEPTH	5.5" (14 cm)						
DECK CONSTRUCTION	7-gauge high-strength steel						
BULL-NOSE BUMPER	Standard						
ADJUSTABLE DISCHARGE BAFFLE	Standard						
RUBBER DISCHARGE CHUTE	Standard						
1" (2.5 CM) HEAVY-DUTY SPINDLE SHAFT	Standard						
SPINDLE BEARINGS	Maintenance Free						
DECK LIFT ASSIST PEDAL	Standard						
CUTTING HEIGHT	1.0" - 5.5" (2.5 - 14 cm) in .25" (6 mm) increments						



COMMERCIAL ENGINES

Powerful Kawasaki FX & Kohler commercial-grade engines provide professional quality performance. Heavy-duty canister air filtration system protects engine from contaminants and prolongs product life.



TOUGH SPINDLE ASSEMBLIES

Toro's rugged cast-iron spindle assemblies survive impacts that would destroy lesser spindles. A stout cast iron housing with a massive base absorbs impact loads and distributes them across a broader area of the deck shell.



SMOOTH, POWERFUL RESPONSE

The 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.