

ALL NEW TITAN® HD 2000 WITH MyRIDE® SUSPENSION SYSTEM	TITAN® HD 2000 SERIES WITH MyRIDE® SUSPENSION SYSTEM		
	74465	74466	74467

ENGINE	Toro V-Twin 708cc 24.5 hp at 3600 rpm per SAE J1940 Gross		
AIR FILTER	Heavy-duty Donaldson® canister style air filter		
ELECTRIC START	Standard		
DECK WIDTH	48" (122 cm)	52" (132 cm)	60" (152 cm)
CUTTING DECK	TURBO FORCE*		
DECK DEPTH	5" (12.7 cm)		
DECK CONSTRUCTION	7/10-gauge high-strength steel		
BULL-NOSE BUMPER	Standard		
RUBBER DISCHARGE CHUTE	Standard		
DECK SPINDLES	8" (20.3 cm) Alum, Sealed Ball Bearings, 1" (2.5 cm) Shaft		
HYDRAULIC DRIVE SYSTEM	ZT3100		
FUEL CAPACITY	7 gallons (26.5 liters)		
MAX GROUND SPEED (FWD)	Up to 9 mph (14.5 km/h)		
MYRIDE® SUSPENSION SYSTEM			
COMFORT PLATFORM	MyRIDE® Suspension System		
PLATFORM TRAVEL	3.0" (7.62 cm)		
SHOCKS	1 center / 2 rear		
SEAT	Deluxe seat with padded armrests		
ADJUSTABILITY	5 point adjustment on rear shocks		
TOOL-MOUNTING CAPABILITY	Side Console / Rear Guard Ready		
DECK LIFT ASSIST PEDAL	Standard		
CUTTING HEIGHT	1.5" - 5" (3.8 - 12.7 cm) in 0.25" (6 mm) increments		
ROPS	No-tools Folding		
WARRANTY**	4 Year 750 Hour Limited		



COMMERCIAL ENGINES
 Powerful Toro commercial-grade engines provide professional quality performance. Heavy-duty Donaldson® canister style air filtration system protects the engine from contaminants and prolongs product life.



COMMERCIAL-GRADE HYDRAULICS
 The integrated 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.



MyRIDE® MAXIMUM COMFORT
 The MyRIDE Suspension System features a suspended operator platform and adjustable rear shocks to provide a superior ride.



490-9661 Rev B ©2017 The Toro Company. All rights reserved. Specifications subject to change without notice and without incurring obligation. Products depicted in this sell sheet are for demonstration purposes only. Actual products offered for sale may vary in design, required attachments and safety features. As configured to meet safety, emission and operating requirements, the actual engine horsepower on these mowers will be significantly lower. **See retailer for warranty details.