8000 SERIES

THE PERFECT CUT COMES STANDARD.

ECT COLLECT

FOR HIGH-END PROPERTIES, A CLEAN, MANICURED LOOK IS EVERYTHING. The 8000 Series Direct Collect Z gives you that and more. A powerful blower moves more air, throwing large volumes of material into the hopper while the high-capacity collection system helps extend mowing time. This machine is built to give you everything you need to achieve the perfect cut in less time.

TRIM ON BOTH SIDES with the rear direct collect deck to keep flower beds and walkways clipping-free.

SLICE GRASS INTO FINE PARTICLES with a higher blade tip speed and optimal mulching kits for a consistent, quality cut.

REDUCE DOWNTIME with features that minimize maintenance including a heavy-duty sealed gearbox and a simple, reliable belt drive system.

MOW LONGER with the 7.5-gallon fuel tank and the high-capacity collection system for bagging and mulching for fewer stops.

GAIN PRODUCTIVITY with a ground speed of up to 7 mph and a hydro drive system for efficient, precise control.

TORO₆





BAG, MULCH OR BOTH Fill-reduction system lets you switch from 100% bagging to 50% mulching and 50% bagging, so the hopper can be emptied less frequently.



EFFORTLESS CONTROLS No need to muscle these mowers around. The controls let you maneuver in tight spots almost effortlessly.



HIGH CAPACITY The 9.5-bushel hopper means less time emptying and more time mowing. Exclusive baffle design fills evenly back to front for maximum efficiency.



TOUGH, DEEP DECKS

Commercial deck is made of welded 7/10-gauge steel. The deep 4-5/8" design handles taller grass and provides greater vacuum for a clean, refined cut.

	74315 [†]		74312 [†]	
POWER SYSTEM				
Commercial Engines at 3600 RPM*	25 hp Kohler [®] Command PRO [®] (725cc)		23 hp Kohler Command PRO EFI (747cc)	
Starter	Electric		Electric	
Heavy-Duty Canister Air Cleaner	Standard		Standard	
Drive Tires	18" x 10.5" – 10" (45.7 x 26.7 – 25.4 cm)		18" x 10.5" – 10" (45.7 x 26.7 – 25.4 cm)	
Caster Tires	8" x 3" – 4" (20.3 x 7.6 – 10.2 cm) Semi Pneumatic		8" x 3" – 4" (20.3 x 7.6 – 10.2 cm) Semi Pneumatic	
Fuel/Capacity	Gas/7.5 Gal (28.4 L)		Gas/7.5 Gal (28.4 L)	
Digital Hour Meter	Standard		Standard	
lydraulic Drive System	Tandem Pumps & Wheel Motors		Tandem Pumps & Wheel Motors	
Pump	12cc/rev		12cc/rev	
Wheel Motor	18 cir		18 cir	
Maximum Forward Speed	Up to 7.0 mph (11.4 km/h)		Up to 7.0 mph (11.4 km/h)	
Clutch	Mechanical (Lever-Operated)		Mechanical (Lever-Operated)	
MOWING DECKS				
Deck Size	42" (106.7 cm)		▶ 48" (121.9 cm)	
Cutting Deck	7/10-Gauge		7/10-Gauge	
Bullnose Bumper	N/A		N/A	
Adjustable Discharge Baffle	Fill Reduction Baffles Standard		Fill Reduction Baffles Standard	
Rubber Discharge Chute	N/A		N/A	
Deck Lift Design	Manual HOC Adjustment/ Spring Assisted Flip-Up		Manual HOC Adjustment/ Spring Assisted Flip-Up	
Spindle Housings	Cast Iron Gearbox		Cast Iron Gearbox	
l" (2.5 cm) Heavy-Duty Spindle Shaft	Standard		Standard	
Cutting Height	1" - 4" (.25" increments) 2.5 – 10.2 cm (.6 cm increments)		1" - 4" (.25" increments) 2.5 – 10.2 cm (.6 cm increments)	
Blades	.164" (.417 cm) Heat-Treated Steel		.164" (.417 cm) Heat-Treated Steel	
Blade Tip Speed	18,500+ ft/min		18,500+ ft/min	
Belt Construction	Polyester Hex Belts		Polyester Hex Belts	
Anti-Scalp Rollers	2 Standard		2 Standard	
Carrier Frame Construction	2" x 1.5" x 11-Gauge (5.1 cm x 3.8 cm x 11-Gauge)		2" x 1.5" x 11-Gauge (5.1 cm x 3.8 cm x 11-Gauge)	
FEATURES				
Steering Controls	Hand Control Levers		Hand Control Levers	
Operator Seat	Rubber Mounted		Rubber Mounted	
Arm Rests	N/A		N/A	
Seat Suspension System	Optional		Optional	
Folding ROPS	Optional		Optional	
Storage Compartment	Standard		Standard	
oot Pedal Deck Lift	N/A		N/A	
Stand	N/A		N/A	
Floor Pan	Anti-Slip Tape, No Tools Flip-Up Deck Access		Anti-Slip Tape, No Tools Flip-Up Deck Access	
WEIGHTS AND MEASUREMENTS				
Veight	1,140 lbs.	517.1 kg	1,170 lbs.	530.7 kg
Height	51.2"	130 cm	51.2"	130 cm
Width	43.2"	109.7 cm	49.2"	125 cm
Length	91.8"	233.2 cm	94.5"	240 cm

* 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.

[†]CARB compliant model.