Commercial ZTrak[™] Zero-Turn Mowers

E Series | M Series | R Series Diesel





ZTrak[™] **Mowers**

Contents

Z Irak Overview	Z-:
ZTrak 7Iron™/Mulch On Demand™	4-5
ZTrak E Series	6-7
ZTrak M Series	8-9
ZTrak R Series	10-1
ZTrak R Series Diesel	12-13
ZTrak Attachments and Accessories	14-15
Commercial Mowing Support	16-19
ZTrak Specifications	20-24



Z925M Flex Fuel EFI



ZTrak[™] Mowers

Feel at home with our family of ZTrak mowers.

It's all about you. And you. And you.

Our ZTrak 900 Series Zero-Turn Mowers were designed with our commercial mowing customers in mind. And since you all have different needs, we came up with different ways to help you meet them.

It starts with the E Series, a mower that perfectly balances performance and value. It gives you the essential features — including excellent weight distribution, professional-grade seats and a mow-all-day fuel tank — at a price that's essentially ideal.

With the M Series, we focused on those of you who have a lot to look after — and a big need for efficiency — with Electronic Fuel Injection (EFI) and Flex Fuel options, Mulch On Demand decks, and Dump From Seat (DFS) Material Collection System (MCS) capability, and diagnostic capability.

The R Series was created for contractors who demand the best and want the ultimate feature set. You can see the attention to detail in everything from the Comfort & Convenience controls and Hydraulic Cross-Porting transmission to the Brake-N-Go foot pedal start. Not to mention the 3-year, 1,500-hour warranty.

Ready to put the Power of 3 to work for you? Read on.

Key Features

E SERIES **M** SERIES **R** SERIES R SERIES DIESEL Commercial-grade 7Iron PRO decks Cross-Porting Hydraulic · Powerful 27.9 kW diesel with optional Mulch Transmission components engine On Demand (MOD) Large rear tyres Comfort & Convenience 7Iron PRO decks with optional MOD Flat Free front tyres Package · Professional-grade seats Tuff Torq® heavy-duty · Brake-N-Go starting · Shaft-driven mower · Warranty: 36 months integrated transmission decks with heavy-duty Warranty: 36 months or 1,200 hours, gear box whichever comes first; Warranty: 36 months or 1,500 hours, first 24 months, no or 1.200 hours. whichever comes · Warranty: 36 months hour limitation[^] whichever comes first: first: first 24 months. or 1.500 hours. first 24 months, no no hour limitation² whichever comes hour limitation[^] first; first 24 months, no hour limitation[^]

E SERIES Z915E



M SERIES

Z920M Z925M Flex Fuel EFI Z930M Z930M EFI Z950M 7960M



R SERIES

Z930R Z950R Z970R



R SERIES DIESEL







When you've got a lot to manage, you don't have a lot of time for babysitting fussy, hard-tomaintain mowers. You probably don't have a lot of money to throw at them either. You need equipment that's rugged and dependable; zero-turn mowers that are efficient out in the field and easy to manage back in the garage.

Sounds to us like you need to meet the M Series.

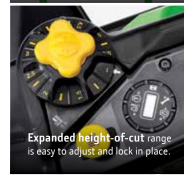
The Z920M, Z925M, Z930M, Z950M, and Z960M hit the sweet spot where value-driven performance and day-in, day-out driving durability come together. They deliver all the power you need, the effortless Mulch On Demand™ you want – and build quality that ensures years of reliable operation at every turn.

Features include:

- Engine options
- 17.5 kW (23.5 hp*), 19 kW (25.5 hp*), 20.1 kW (27 hp*) or 23.1 kW (31 hp) petrol engine
- 18.6 kW (25 hp*) or 19.8 kW (26.5 hp*) Electronic Fuel Injection (EFI)
- 18.6 kW (25 hp*) Flex Fuel
- Seat options
- Base seat
- Base seat + Isolation package
- 3-way adjustable suspension seat
- 7Iron™ PRO decks available in 121.9 cm (48 in.), 137.2 cm (54 in.), 152.4 cm (60 in.) and 182.9 cm (72 in.) widths
- Mulch On Demand available in 121.9 cm (48 in.), 137.2 cm (54 in.) and 152.4 cm (60 in.) widths
- 16.1 km/h maximum ground speed
- Brake-N-Go hand brake
- Warranty: 36 months/1,200 hrs, no hour limit within first 24 months^









fuel savings, but optimising power, performance and efficiency across all mowing conditions as well. Choose the Z925M Flex Fuel model, and you get the added benefit of mowers that can run on any blend up to E85.

ZTrak[™] Specifications

Engine Certified Horsepower **Engine Model** Displacement Cylinders Oil Filter Lubrication Coolina Air Cleaner Fuel System Fuel Type Fuel Tank Capacity Electrical System Charge System Battery Voltage Hour Meter Operator Presence Starting System Drive Train Hydraulic Pumps Wheel Motors Hydraulic Capacity Travel Speed Forward Travel Speed Reverse Type Drive Brakes Park Brake Park Brake Actuation Mower Decks Available Widths / Type Deck construction Deck thickness Height-of-Cut Range / Increment Blades Tip Speed Number Wheels and Tyres Drive (Rear) Tyres Caster Wheel Type Caster Wheel Size Dimensions Overall Length Overall Width Height Weight (with Fluids) Warranty ' Duration Type

E SERIES

first 24 months

Single Source Commercial

Z915E 18.6 kW (25 hp*) @ 3,600 RPM CV742 747 cc Two Full flow, replaceable Full pressure Heavy-duty canister type with safety element Petrol 43.5 L 15 amp 12 Volt Standard, digital Brake-N-Go (hand) Tuff Torq® heavy-duty integrated piston pump Tuff Torq heavy-duty integrated piston wheel motor 5.58 L 0-16.1 km/h 0-7.2 km/h Electro-magnetic (271 Nm / 200 lb. ft.) V-belt Internal wet disk integrated in the transmisson Hand brake 121.9 cm (48 in.), 137.2 cm (54 in.) and 152.4 cm (60 in.) 7Iron™ II (One-piece stamped steel with reinforcements) 7 gauge 4.5 mm (0.177 in.) 25.4 - 139.7 mm (1 to 5.5 in.) / 6.4 mm (0.25 in.) Approximately 18,000 fpm 24x9.5-12 Turf (48 in.), 24x12-12 Turf (54 in., 60 in.) Pneumatic 13x5-6 213.4 cm (84 in.) 157.5 cm (62 in.), 172.7 cm (68 in.) and 188 cm (74 in.) with chute down 185.4 cm (73 in.) with ROPS up; 119.4 cm (47 in.) with ROPS down 499 to 534 kg (1,100 to 1,178 lb.) 36 months or 1,200 hours, whichever comes first, no hour limitation for the

M SERIES

Z920M 17.5 kW (23.5 hp*) @ 3,600 RPM FX730V 726 cc Two Full flow, replaceable Full pressure Heavy-duty canister type with safety element Petrol 43.5 L 20 amp 12 Volt Standard, digital Brake-N-Go (hand) Tuff Torq heavy-duty integrated piston pump Tuff Torq heavy-duty integrated piston wheel motor 5.58 L 0-16.1 km/h 0-7.2 km/h Electro-magnetic (271 Nm / 200 lb. ft.) V-belt Internal wet disk integrated in the transmisson Hand brake 121.9 cm (48 in.), 121.9 cm (48 in.) MOD, 137.2 cm (54 in.) and 152.4 cm (60 in.) 7Iron PRO (One-piece stamped steel with reinforcements) 7 gauge 4.5 mm (0.177 in.) 25.4 - 139.7 mm (1 to 5.5 in.) / 6.4 mm (0.25 in.) Approximately 18,000 fpm 24x9.5-12 Turf (48 in.), 24x12-12 Turf (54 in., 60 in.) Flat free 13x6.5-6 213.4 cm (84 in.) 157.5 cm (62 in.), 172.7 cm (68 in.) and 188 cm (74 in.) with chute down 185.4 cm. (73 in.) with ROPS up; 119.4 cm (47 in.) with ROPS down 553 to 582 kg (1,220 to 1,283 lb.)

36 months or 1,200 hours, whichever comes first, no hour limitation for the

first 24 months

Single Source Commercial

Specifications and design subject to change without notice.

Z925M Flex Fuel EFI 18.6 kW (25 hp*) @ 3,600 RPM ECV740 747 cc Two Full flow, replaceable Full pressure Heavy-duty canister type with safety element Petrol 43.5 L 20 amp 12 Volt Standard, digital Brake-N-Go (hand) Tuff Torq heavy-duty integrated piston pump Tuff Torq heavy-duty integrated piston wheel motor 5.58 L 0-16.1 km/h 0-7.2 km/h Electro-magnetic (305 Nm / 225 lb. ft.) V-belt Internal wet disk integrated in the transmisson Hand brake 137.2 cm (54 in.), 137.2 cm (54 in.) MOD and 152.4 cm (60 in.) 7Iron PRO (One-piece stamped steel with reinforcements) 7-gauge 4.5 mm (0.177 in.) 25.4 - 139.7 mm (1 to 5.5 in.) / 6.4 mm (0.25 in.) Approximately 18,000 fpm Three 24x12-12 Turf Flat Free 13x6.5-6 213.4 cm (84 in.) 172.7cm (68 in.) and 188 cm (74 in.) with chute down 185.4 cm (73 in.) with ROPS up; 119.4 cm (47 in.) with ROPS

539 to 590 kg (1,188 to 1,300 lb.)

Single Source Commercial

36 months or 1,200 hours, whichever comes first, no hour limitation for the first 24 months

19 kW (25.5 hp*) / 19.8 kW (26.5 hp*) @ 3,600 RPM F801V / ECV749 852 cc / 747 cc Two Full flow, replaceable Full pressure Air Heavy-duty canister type with safety element Petrol 43.5 L 20 amp 12 Volt Standard, digital Brake-N-Go (hand) Tuff Torq heavy-duty integrated piston pump Tuff Torq heavy-duty integrated piston wheel motor 5.58 L
F801V / ECV749 852 cc / 747 cc Two Full flow, replaceable Full pressure Air Heavy-duty canister type with safety element Petrol 43.5 L 20 amp 12 Volt Standard, digital Brake-N-Go (hand) Tuff Torq heavy-duty integrated piston pump Tuff Torq heavy-duty integrated piston wheel motor
Two Full flow, replaceable Full pressure Air Heavy-duty canister type with safety element Petrol 43.5 L 20 amp 12 Volt Standard, digital Brake-N-Go (hand) Tuff Torq heavy-duty integrated piston pump Tuff Torq heavy-duty integrated piston wheel motor
Full flow, replaceable Full pressure Air Heavy-duty canister type with safety element Petrol 43.5 L 20 amp 12 Volt Standard, digital Brake-N-Go (hand) Tuff Torq heavy-duty integrated piston pump Tuff Torq heavy-duty integrated piston wheel motor
Full pressure Air Heavy-duty canister type with safety element Petrol 43.5 L 20 amp 12 Volt Standard, digital Brake-N-Go (hand) Tuff Torq heavy-duty integrated piston pump Tuff Torq heavy-duty integrated piston wheel motor
Air Heavy-duty canister type with safety element Petrol 43.5 L 20 amp 12 Volt Standard, digital Brake-N-Go (hand) Tuff Torq heavy-duty integrated piston pump Tuff Torq heavy-duty integrated piston wheel motor
Petrol 43.5 L 20 amp 12 Volt Standard, digital Brake-N-Go (hand) Tuff Torq heavy-duty integrated piston pump Tuff Torq heavy-duty integrated piston wheel motor
Petrol 43.5 L 20 amp 12 Volt Standard, digital Brake-N-Go (hand) Tuff Torq heavy-duty integrated piston pump Tuff Torq heavy-duty integrated piston wheel motor
20 amp 12 Volt Standard, digital Brake-N-Go (hand) Tuff Torq heavy-duty integrated piston pump Tuff Torq heavy-duty integrated piston wheel motor
20 amp 12 Volt Standard, digital Brake-N-Go (hand) Tuff Torq heavy-duty integrated piston pump Tuff Torq heavy-duty integrated piston wheel motor
12 Volt Standard, digital Brake-N-Go (hand) Tuff Torq heavy-duty integrated piston pump Tuff Torq heavy-duty integrated piston wheel motor
12 Volt Standard, digital Brake-N-Go (hand) Tuff Torq heavy-duty integrated piston pump Tuff Torq heavy-duty integrated piston wheel motor
Standard, digital Brake-N-Go (hand) Tuff Torq heavy-duty integrated piston pump Tuff Torq heavy-duty integrated piston wheel motor
Brake-N-Go (hand) Tuff Torq heavy-duty integrated piston pump Tuff Torq heavy-duty integrated piston wheel motor
Tuff Torq heavy-duty integrated piston pump Tuff Torq heavy-duty integrated piston wheel motor
Tuff Torq heavy-duty integrated piston wheel motor
5.58 L
0-16.1 km/h
0-7.2 km/h
Electro-magnetic (305 Nm / 225 lb. ft.)
V-belt
Internal wet disk integrated in the transmisson Hand brake
naliu biake
137.2 cm (54 in.), 137.2 cm (54 in.) MOD / 152.4 cm (60 in.) and 152.4 cm (60 in.) MOD
7Iron PRO (One-piece stamped steel with reinforcements)
7-gauge 4.5 mm (0.177 in.)
25.4 - 139.7 mm (1 to 5.5 in.) / 6.4 mm (0.25 in.)
Annuari match, 19,000 form
Approximately 18,000 fpm Three
THICE
24x12-12 Turf
Flat Free
13x6.5-6
213.4 cm (84 in.)
188 cm (74 in.) and 218.4 cm (86 in.) with chute down
185.4 cm (73 in.) with ROPS up; 119.4 cm (47 in.) with ROPS
down
578 to 619 kg (1,275 to 1,365 lb.)
36 months or 1,200 hours, whichever comes first,

no hour limitation for the first 24 months

Single Source Commercial

Z950M 20.1 kW (27 hp*) @ 3,600 RPM FX850V 852 cc Two Full flow, replaceable Full pressure Heavy-duty canister type with safety element Petrol 43.5 L 20 amp 12 Volt Standard, digital Brake-N-Go (hand) Tuff Torq heavy-duty integrated piston pump Tuff Torq heavy-duty integrated piston wheel motor 5.58 L 0-16.1 km/h 0-7.2 km/h Electro-magnetic (305 Nm / 225 lb. ft.) V-belt Internal wet disk integrated in the transmisson Hand brake 152.4 cm (60 in.), 152.4 cm (60 in.) MOD and 182.9 cm (72 in.) 7Iron PRO (One-piece stamped steel with reinforcements) 7-gauge 4.5 mm (0.177 in.) 25.4 - 139.7 mm (1 to 5.5 in.) / 6.4 mm (0.25 in.) Approximately 18,000 fpm Three 24x12-12 Turf Flat Free 13x6.5-6 213.4 cm (84 in.) 188 cm (74 in.) and 218.4 cm (86 in.) with chute down 185.4 cm (73 in.) with ROPS up; 119.4 cm (47 in.) with ROPS 578 to 619 kg (1,275 to 1,365 lb.) 36 months or 1,200 hours, whichever comes first,

no hour limitation for the first 24 months

Single Source Commercial

Z960M 23.1 kW (31 hp)@3,600 RPM FX921V 999 сс Two Full flow, replaceable Full pressure Heavy-duty canister type with safety element Petrol 43.5 L 20 amp 12 Volt Standard, digital Brake-N-Go (hand) Tuff Torq heavy-duty integrated piston pump Tuff Torq heavy-duty integrated piston wheel motor 5.58 L 0-16.1 km/h 0-7.2 km/h Electro-magnetic (305 Nm / 225 lb. ft.) V-belt Internal wet disk integrated in the transmisson Hand brake 152.4 cm (60 in.), 152.4 cm (60 in.) MOD and 182.9 cm (72 in.) 7Iron PRO (One-piece stamped steel with reinforcements) 7-gauge 4.5 mm (0.177 in.) 25.4 - 139.7 mm (1 to 5.5 in.) / 6.4 mm (0.25 in.) Approximately 18,000 fpm Three 24x12-12 Turf Flat Free 13x6.5-6 213.4 cm (84 in.) 188 cm (74 in.) and 218.4 cm (86 in.) with chute down 185.4 cm (73 in.) with ROPS up; 119.4 cm (47 in.) with ROPS 568 to 608 kg (1,252 to 1,340 lb.)

Specifications and design subject to change without notice.

36 months or 1,200 hours, whichever comes first,

no hour limitation for the first 24 months

Single Source Commercial



This literature has been compiled for worldwide circulation. While general information, pictures and descriptions are provided, some illustrations and text may include finance, credit, insurance, product options and accessories NOT AVAILABLE in all countries or regions. In some countries, products and accessories may require modifications or additions to ensure compliance with the local regulations of those countries. PLEASE CONTACT YOUR LOCAL DEALER FOR DETAILS. John Deere reserves the right to change specification and design of all products described in this literature without notice. John Deere's green and yellow colour scheme, the leaping deer symbol, and JOHN DEERE are trademarks of Deere & Company. All photography and illustrations contained herein are copyrighted assets of Deere & Company.

*The engine horsepower and torque information are provided by the engine manufacturer to be used for comparison purposes only. Actual operating horsepower and torque will be less. Refer to the engine manufacturer's web site for additional information.

 $^{\wedge} Hour \ and/or \ usage \ limitations \ apply \ and \ vary \ by \ model. \ See the \ limited \ warranty \ for \ new \ John \ Deere \ Commercial \ equipment \ at \ dealer \ for \ details.$



JohnDeere.com.au | JohnDeere.co.nz