2024 Catalog

Series 6

Utility Tractors 127 hp



For distribution and sales in North American territories

Series 6 Utility Tractors

The Series 6 tractors combine robust interiors and exteriors, equipping them for heavy duty and timeintensive applications. Whether you are looking to traverse hard or soft terrain, power large implements or attachments and maximize productivity of the engine or operator, the Series 6 tractors cover it all.



T130 Engine power Lift capacity 127 hp - & 8262 lb

Taking utility to the next level, by design

In addition to impressive lift capabilities, greater transmission controls and power output, the Series 6 tractors are equipped with deluxe operator amenities. With cabins that provide lasting comfort, these tractors also promote operator productivity and accelerate project completion.

Featuring models capable of reaching speeds as low 0.1 mph (0.2 kmph), this series demonstrates effectiveness in applications where high-impact results need to be made in fewer passes, such as trenching. The high-efficiency, liquid cooled engine allows for less than 10% drop off from the front to the back of the tractor. Combined with a large volume fuel tank, this tractor is ready to take on any time-intensive, heavy-duty application, productively and cost-effectively.

Most popular applications





All the right features to get the job done





Powerful, productive Deutz engine

Boasting precise German engineering, this engine offers high power and torque even at lower RPMs. Optimized to work with minimal breakdown, this engine offers productive work over a longer lifecycle.

Smart charger and insulated cup holder

The T130 has the most premium features for operator convenience, including a wireless smartphone charger and a keep hot or cold cupholder, within easy reach from the operator seat.



LED worklights for better visibility

Work safely in low-light conditions, with brighter lights and a wider field of illumination.



10.1 inch touchscreen monitor

Use the easy-to-read 10.1-inch touch screen monitor to view vital information such as the vehicle status.



Side / rear work lights

Work lights are located on the sides and rear of the tractor to allow the operator to safely enter and exit



Electronic organ-type pedal

The organ-style pedal, eases strain on the ankles so that the pedal can be pushed with less effort and give more accurate control to the operator.



Key specifications:

Engine power **127 hp -** Engine manufacturer Deutz TCD3.6L4-CFXT95U

Lift capacity 8262 lb PTO power **118 hp -**



1. Backlit logo



2. LED Dual side mirrors



3. Push to start button





4. Adjustable suspension seat



5. External hydraulic top link switch



6. Digital instrument panel

Specification Guide

MODEL	T130
ENGINE	
Engine manufacturer	Deutz TCD3.6L4-CFXT95U
Туре	Turbo charger
Engine power	127 hp 95 kW
PTO power	118 hp 87 kW
Rated engine speed	2200 rpm
No. of cylinders	4
Displacement	3621.5 cc 221 cu. in.
Air cleaner	Dual Dry
Alternator	12V, 120A
Fuel system	CRDI
POWERTRAIN	
Transmission type	Power Shuttle / 6-Speed Shift APS
No. of speeds	F36 x R36 w/Creep
Max. traveling speed	37.2 km/h 23.1 mph
Brakes	Wet, Multi-disc
Steering	Hydrostatic
Clutch	Wet, Multi-plate
CAPACITIES Fuel tank	190 L 50.2 gal
	190 L 50.2 gai 18.1 L 19.1 qt
Coolant Crankcase	8L 2.1 gal
Transmission/Hydraulics system	0 L 2.1 gat 101.8 L 26.9 gal
Front axle	7.2 L 1.9 gal
PTO	1.2 L 1.3 gai
	Independent
PTO type	Independent Electro-hydraulic
	Electro-hydraulic
PTO type PTO control	
PTO type PTO control PTO rear HYDRAULIC SYSTEM Pump type	Electro-hydraulic 540/540E/1000 (Reversible shaft) Dual gear pump
PTO type PTO control PTO rear HYDRAULIC SYSTEM Pump type Implement flow	Electro-hydraulic 540/540E/1000 (Reversible shaft) Dual gear pump 76.1 l/min 20.1 gpm
PTO type PTO control PTO rear HYDRAULIC SYSTEM Pump type Implement flow Steering flow	Electro-hydraulic 540/540E/1000 (Reversible shaft) Dual gear pump 76.1 l/min 20.1 gpm 34.5 l/min 9.1 gpm
PTO type PTO control PTO rear HYDRAULIC SYSTEM Pump type Implement flow Steering flow Total flow	Electro-hydraulic 540/540E/1000 (Reversible shaft) Dual gear pump 76.1 l/min 20.1 gpm 34.5 l/min 9.1 gpm 110.5 l/min 29.2 gpm
PTO type PTO control PTO rear HYDRAULIC SYSTEM Pump type Implement flow Steering flow Total flow Category, 3-point hitch	Electro-hydraulic 540/540E/1000 (Reversible shaft) Dual gear pump 76.1 l/min 20.1 gpm 34.5 l/min 9.1 gpm 110.5 l/min 29.2 gpm II
PTO type PTO control PTO rear HYDRAULIC SYSTEM Pump type Implement flow Steering flow Total flow Category, 3-point hitch Hitch lift capacity	Electro-hydraulic 540/540E/1000 (Reversible shaft) Dual gear pump 76.1 l/min 20.1 gpm 34.5 l/min 9.1 gpm 110.5 l/min 29.2 gpm II 3747.6 kg
PTO type PTO control PTO rear HYDRAULIC SYSTEM Pump type Implement flow Steering flow Total flow Category, 3-point hitch Hitch lift capacity Hitch lift capacity at 24 inches behind link ends	Electro-hydraulic 540/540E/1000 (Reversible shaft) Dual gear pump 76.1 l/min 20.1 gpm 34.5 l/min 9.1 gpm 110.5 l/min 29.2 gpm II 3747.6 kg 3635.1 kg 8014 lb
PTO type PTO control PTO rear HYDRAULIC SYSTEM Pump type Implement flow Steering flow Total flow Category, 3-point hitch Hitch lift capacity Hitch lift capacity at 24 inches behind link ends Lift control type	Electro-hydraulic 540/540E/1000 (Reversible shaft) Dual gear pump 76.1 l/min 20.1 gpm 34.5 l/min 9.1 gpm 110.5 l/min 29.2 gpm II 3747.6 kg 3635.1 kg 8014 lb Position/Draft
PTO type PTO control PTO rear HYDRAULIC SYSTEM Pump type Implement flow Steering flow Total flow Category, 3-point hitch Hitch lift capacity Hitch lift capacity at 24 inches behind link ends Lift control type No. of standard remote valves	Electro-hydraulic 540/540E/1000 (Reversible shaft) Dual gear pump 76.1 l/min 20.1 gpm 34.5 l/min 9.1 gpm 110.5 l/min 29.2 gpm II 3747.6 kg 3635.1 kg 8014 lb
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PTO type PTO control PTO rear HYDRAULIC SYSTEM Pump type Implement flow Steering flow Total flow Category, 3-point hitch Hitch lift capacity Hitch lift capacity at 24 inches behind link ends Lift control type No. of standard remote valves DIMENSIONS & WEIGHTS Overall length with 3-point hitch	Electro-hydraulic 540/540E/1000 (Reversible shaft) Dual gear pump 76.1 l/min 20.1 gpm 34.5 l/min 9.1 gpm 110.5 l/min 29.2 gpm II II 3747.6 kg 3635.1 kg 8014 lb Position/Draft 6 4490.7 mm 176.8 in.
PTO type PTO control PTO rear HYDRAULIC SYSTEM Pump type Implement flow Steering flow Total flow Category, 3-point hitch Hitch lift capacity Hitch lift capacity at 24 inches behind link ends Lift control type No. of standard remote valves DIMENSIONS & WEIGHTS Overall length with 3-point hitch	Electro-hydraulic 540/540E/1000 (Reversible shaft) Dual gear pump 76.1 l/min 20.1 gpm 34.5 l/min 9.1 gpm 110.5 l/min 29.2 gpm II 3747.6 kg 3635.1 kg 8014 lb Position/Draft 6 4490.7 mm 176.8 in. 2359.7 mm 92.9 in.
PTO type PTO control PTO rear HYDRAULIC SYSTEM Pump type Implement flow Steering flow Total flow Category, 3-point hitch Hitch lift capacity Hitch lift capacity at 24 inches behind link ends Lift control type No. of standard remote valves DIMENSIONS & WEIGHTS Overall width Wheelbase	Electro-hydraulic 540/540E/1000 (Reversible shaft) Dual gear pump 76.1 l/min 20.1 gpm 34.5 l/min 9.1 gpm 110.5 l/min 29.2 gpm II 3747.6 kg 3635.1 kg 8014 lb Position/Draft 6 4490.7 mm 176.8 in. 2359.7 mm 92.9 in. 2590.8 mm 102 in.
PTO typePTO controlPTO rearHYDRAULIC SYSTEMPump typeImplement flowSteering flowTotal flowCategory, 3-point hitchHitch lift capacityHitch lift capacity at 24 inches behind link endsLift control typeNo. of standard remote valvesDIMENSIONS & WEIGHTSOverall length with 3-point hitchWheelbaseHeight to top of cabin	Electro-hydraulic 540/540E/1000 (Reversible shaft) Dual gear pump 76.1 l/min 20.1 gpm 34.5 l/min 9.1 gpm 110.5 l/min 29.2 gpm II 3747.6 kg 3635.1 kg 8014 lb Position/Draft 6 4490.7 mm 176.8 in. 2359.7 mm 92.9 in. 2590.8 mm 102 in. 2938.8 mm 115.7 in.
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PTO type PTO control PTO rear HVDRAULIC SYSTEM Pump type Implement flow Steering flow Total flow Category, 3-point hitch Hitch lift capacity Hitch lift capacity at 24 inches behind link ends Lift control type No. of standard remote valves DMENSIONS & WEIGHTS Overall length with 3-point hitch Wheelbase Height to top of cabin Min. ground clearance Min. turn radius with brakes	Electro-hydraulic 540/540E/1000 (Reversible shaft) Dual gear pump 76.1 l/min 20.1 gpm 34.5 l/min 9.1 gpm 110.5 l/min 29.2 gpm II 3747.6 kg 3635.1 kg 8014 lb Position/Draft 6 4490.7 mm 176.8 in. 2359.7 mm 92.9 in. 2590.8 mm 102 in. 2590.8 mm 102 in. 2938.8 mm 115.7 in. 410 mm 16.1 in.
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PTO type PTO control PTO rear HYDRAULIC SYSTEM Pump type Implement flow Steering flow Total flow Category, 3-point hitch Hitch lift capacity at 24 inches behind link ends Lift control type No. of standard remote valves DIMENSIONS & WEIGHTS Overall length with 3-point hitch Wheelbase Height to top of cabin Min. turn radius with brakes Min. turn radius with brakes Min. turn radius with brakes Min. turn radius with out brakes Weight with cab	Electro-hydraulic 540/540E/1000 (Reversible shaft) Dual gear pump 76.1 l/min 20.1 gpm 34.5 l/min 9.1 gpm 110.5 l/min 29.2 gpm II 3747.6 kg 3635.1 kg 8014 lb Position/Draft 6 4490.7 mm 176.8 in. 2359.7 mm 92.9 in. 2590.8 mm 102 in. 2590.8 mm 102 in. 2938.8 mm 115.7 in. 410 mm 16.1 in.
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PTO type PTO control PTO rear HYDRAULIC SYSTEM Pump type Implement flow Steering flow Total flow Category, 3-point hitch Hitch lift capacity at 24 inches behind link ends Lift control type No. of standard remote valves DIMENSIONS & WEIGHTS Overall length with 3-point hitch Wheelbase Height to top of cabin Min. turn radius with brakes Min. turn radius with brakes Min. turn radius with brakes Min. turn radius with out brakes Weight with cab	Electro-hydraulic 540/540E/1000 (Reversible shaft) Dual gear pump 76.1 //min 20.1 gpm 34.5 l/min 29.2 gpm II 110.5 l/min 29.2 gpm II 3747.6 kg 3635.1 kg 8014 lb Position/Draft 6 4490.7 mm 176.8 in. 2359.7 mm 92.9 in. 2590.8 mm 102 in. 2590.8 mm 102 in. 2938.8 mm 115.7 in. 410 mm 16.1 in. 4229.1 mm 166.5 in.



Designed for your world

TYM creates tractors that bring together alluring form, advanced function and accessible value. Through Korean expertise in design, engineering and manufacturing, the company helps owners overcome every obstacle as they shape the world around them.

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