

# **KEY FEATURES/BENEFITS**

#### SUPERIOR AXLE CAPACITY

Featuring a best-in-class static-load rating of 35,407 lbs, the RT80 is a workhorse for every job.

#### **POWERFUL PLOWING**

When equipped with a plow, the machine has a best-inclass 35,215 lbs of breakout force for greater power on plowing applications.

### **EASIER MANEUVERABILITY**

Equipped with a push-button and active management system that returns the rear axle to center, the RT80 helps you maneuver without constant steering adjustments.

#### SPEED CONTROL

A three-speed, shift-on-the-fly ground drive system allows operators the ability to select the correct range, without stopping work, to maximize performance.

#### ADVANCED CRUISE CONTROL

The RT80 uses a cruise-control system to sense engine load and adjust speed to changing soil conditions, giving you better traction in rough terrain and weather.

## **MODULAR DESIGN**

With the simplest modular track-frame design in the industry, you can quickly interchange tracks and tires for added versatility and utilization.





# RT80 TRENCHER SPECIFICATIONS

	U.S.	METRIC		U.S.	METRIC
DIMENSIONS			OPERATION		
Height			Forward speed		
Tracks	118 in	2997 mm	Tracks, low	1.24 mph	2.00 km/h
Tire, 355 x 55 - 625	115 in	2921 mm	Tracks, high	4.06 mph	6.53 km/h
Tire, 500 x 45 - 20	116 in	2946 mm	Tires, low	0.83 mph	1.34 km/h
Width			Tires, high	8.45 mph	13.60 km/h
Tracks, wide axle	90 in	2286 mm	Reverse speed		
Tracks, narrow HD axle	81 in	2057 mm	Tracks, low	1.21 mph	1.95 km/h
Tire, 355 x 55 - 625	71.5 in	1816 mm	Tracks, high	2.06 mph	3.32 km/h
Tire, 500 x 45 - 20	76 in	1930 mm	Tires, low	0.81 mph	1.30 km/h
Angle of approach	29.2°		Tires, high	5.19 mph	8.35 km/h
Tread			Vehicle clearance circle (SAE) wall-to-wall w/		
Tracks, wide axle	70 in	1778 mm	backfill blade		
Tracks, narrow HD axle	62.5 in	1588 mm	Front steer only, tracks, narrow HD axle	44.3 ft	13.50 m
Tire, 355 x 55 - 625	60 in	1524 mm	Front steer only, tires, narrow standard	32 ft	9.75 m
Tire, 500 x 45 - 20	60 in	1524 mm	axle		
Rear axle to attachment mount holes	16.8 in	427 mm	Front and rear steer, tracks, narrow HD axle	26.8 ft	8.17 m
Length, transport	139 in	3530 mm	Front and rear steer, tires, narrow	01.50	6.55
Wheelbase	63 in	1600 mm	standard axle	21.5 ft	6.55 m
POWER PLANT			Ground clearance		
Engine	Deutz® TD3.6 L4		Tracks	15 in	381 mm
Fuel	Diesel		Tires	12 in	305 mm
Cooling medium	Liquid		Basic unit weight		
Injection	Direct		Tracks, wide axle	11,202 lb	5081 kg
Aspiration	Turbocharged		Tracks, narrow HD axle	11,832 lb	5367 kg
Number of cylinders	4		Tires, 355 x 55 - 625	7,701 lb	3493 kg
Displacement	221 in <sup>3</sup>	3.6 L	Tires, 500 x 45 - 20	7,721 lb	3502 kg
Bore	3.86 in	98 mm	Allowable tractor weight, max, tracks, 2 post	19,100 lb	8664 kg
Stroke	4.72 in	120 mm	Allowable tractor weight, max, tracks, 4 post	21,340 lb	9860 kg
Engine manufacturer's gross power rating (SAE J1995)	74 hp	55 kW	Allowable tractor weight, max, tires, 2 post / 4 post	19,100 lb	8864 kg
Rated speed	2,500 rpm		Front counterweight (optional)	1,650 lb	748 kg
Emissions compliance	EPA Tier 4	EU Stage IIIB	FLUID CAPACITIES		
POWER TRAIN			Fuel tank	30 gal	114 L
			Engine oil	8.4 qt	8 L
Ground drive transmission	Hydrostatic		Hydraulic reservoir	12 gal	45 L
Differentials	Differentials  Planetary front and rear w/standard rear steering  Parking brake  Manual lever disc brake		Hydraulic system	19 gal	72 L
Parking brake			Coolant	3 gal	11.4 L
	450x86x36, rubber track, chevron		NOISE LEVEL		
Tracks	pattern		Operator	92 dBA sound pressure per ISO 6394	
Tires			Exterior	107 dBA sound	oower per ISO 6393
355 x 55 - 625, 14 ply	75 psi	5.2 bar	BACKFILL BLADE		
500 x 45 - 20 TR-12, TL	87 psi	6.0 bar	Blade width		
31 x 10 (solid)	N/A	N/A	Tracks	80 in	2032 mm
Attachment drive transmission	Hydrostatic, electric rotary knob, speed infinitely variable from zero to maximum		Tires	72 in	1829 mm
HYDRAULIC SYSTEM @ 2,500 RPM			Blade height	14 in	355 mm
Ground drive pump capacity	30 gpm	114 I/min	VIBRATION LEVEL (WHILE PLOWING)		
Ground drive pump relief pressure	6,000 psi	414 bar	Tracks	5.15	
Attachment pump capacity	35 gpm	132 l/min	Hand/arm	5.15 m/sec <sup>2</sup>	
Attachment pump relief pressure			Feet/seat	0.58 m/sec <sup>2</sup>	
Forward/reverse	5,500 psi	380 bar	Tires		
Auxiliary pump capacity			Hand/arm	7.56 m/sec <sup>2</sup>	
Front pump (steering)	7.1 gpm	27 I/min	Feet/seat	1.61 m/sec <sup>2</sup>	
Rear pump (auxilary)	6.2 gpm	23 I/min	Specifications are general and subject to change ware required, equipment should be weighed and m		
	<del>-</del> -	207 bar	delivered equipment may not necessarily match the		ootea options,



For full specifications visit Ditchwitch.com