

RT125 TRACTOR

- climate control. Custom designed backfill blade control with electronic float for
 - **Six-post Rollover Protection System** (ROPS) with a canopy, plus optional
- Dial control design for more precision with drive speed and attachments.
 - **Cruise-control system that** senses engine load and automatically adjusts ground drive speed.
- Turbocharged Deutz®, Tier 4 diesel engine with 121 hp (90 kW) for more power and efficiency.

Variety of attachments for more

versatility like a plow, trencher, backhoe, and reel carrier.

Redesigned operator's station that rotates 120 degrees and provides more legroom and comfort.

more controllability.



- Rubber isolators between the cab and frame for reduced vibration and a smoother ride.
- Durable steel hydraulic tank for more efficient use of available space.
- Chevron patterned tracks for more traction in all conditions.



The RT125 is the most powerful trencher in its class, giving you more horsepower and a wider range of attachments. This versatile machine features a 121-hp engine, a cruise-control system and custom designed backfill blade control so you can maximize your productivity and performance every time you start it up.

WE'RE IN THIS TOGETHER.



RT125 TRACTOR SPECIFICATIONS

	U.S.	METRIC
MENSIONS		
Angle of approach (A2)	25°	
Height (H1)	115 in	2920 mm
Height (H2)	105 in	2667 mm
Nose to rear mount length (L1)	125 in	3175 mm
Length, transport (L2)	154 in	3910 mm
Wheelbase (L4)	79 in	2005 mm
Width (W2)	82 in	2085 mm
Tread (W4)	64 in	1625 mm
WER		
Engine	Deutz® TCD3.6L4	
Fuel	Diesel	
Cooling medium	Liquid	
Injection	Direct	
Aspiration	Turbocharged, charge	air cooled
Number of cylinders	4	
Displacement	221 in ³	3.6 L
Bore	3.86 in	98 mm
Stroke	4.72 in	120 mm
Manufacturer's gross power rating (SAE J1995)	121 hp	90 kW
Estimated net power rating (SAE J1349)	113 hp	84 kW
Rated speed	2,300 rpm	
Engine tilt angles, max		
Longitudinal	30°	
Lateral	30°	
Emissions compliance (highly regulated countries)	EPA Tier 4 Final	EU Stage IV
Emissions compliance (less regulated countries)	EPA Tier 4i	EU Stage III

	U.S.	METRIC
POWER TRAIN		
Ground drive transmission	Hydrostatic drive 2 s	peed
Differentials	Planetary front and resteering	ear w/rear
Service brake	Disc type, foot opera	ted
Parking brake	Disc type, SAHR	
Tires	38 x 18.00-20 NHS(TL)	
Attachment drive transmission	Hydrostatic	
OPERATION		
Forward speed		
Low/low	.5 mph	.8 k/h
Low/high	1.3 mph	2.1 k/h
High/low	4.5 mph	7.2 k/h
High/high	8 mph	12.9 k/h
Reverse speed		
Low/low	.5 mph	.8 k/h
Low/high	1.3 mph	2.1 k/h
High/low	3.2 mph	5.1 k/h
High/high	5.5 mph	8.8 k/h
Vehicle clearance circle (SAE) wall to wall w/backfill blade		
Front steer only	35 ft	10.7 m
Front and rear steer	21 ft	6.4 m
Ground clearance	14 in	356 mm
Basic unit weight	9,700 lb	4400 kg

22,000 lb

1,300 lb

250 lb

9979 kg

590 kg

114 kg

Allowable tractor weight, max

Front counterweight

Side counterweight, each

RT125 TRACTOR SPECIFICATIONS

	U.S.	METRIC
YDRAULIC SYSTEM @ 2,300 RPM		
Ground drive pump capacity	27.5 gpm	104 min
Ground drive pump relief pressure	5,300 psi	365 bar
Attachment pump capacity	45 gpm	170.5 L/min
Attachment pump relief pressure	6,500 psi	448 bar
Auxiliary pump capacity	5.1 gpm	19.3 L/min
Auxiliary pump relief pressure	3,000 psi	206 bar
LUID CAPACITIES		
Fuel tank	38 gal	144 L
Engine oil	8.5 qt	8 L
Hydraulic reservoir	25 gal	95 L
Hydraulic system	30 gal	114 L
Cooling system	4.25 gal	16.1 L
DEF tank	2.6 gal	10 L
IOISE LEVEL		
Operator	91 dBA sound p	ressure per ISO 6394
Exterior	109 dBA sound	power per ISO 6393
ACKFILL BLADE		
Blade width	80 in	2030 mm
Blade height	17 in	430 mm
Lift height above ground	26 in	660 mm
Blade drop below ground	10 in	254 mm
Swing angle, max, left/right	30°	
Tilt angle, up/down	12°	
IBRATIONAL LEVEL		
Average vibration transmitted to the opin is 5.98 m/sec ² .	perator's hand during	g normal operation

Average vibration transmitted to the operator's whole body during normal operation does not exceed 0.64 m/sec².

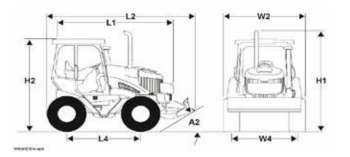
Operator seat per ISO 6683 / SAE J386.

U.S. METRIC

12V, 10 amps

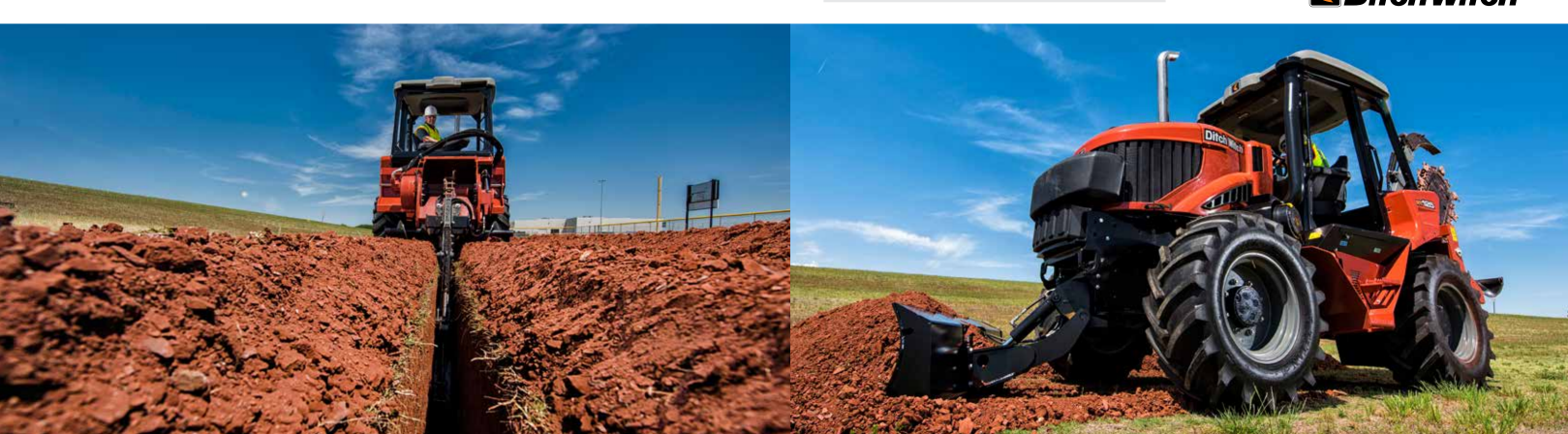
ŀ	BALLERY		
	Group	65	
	SAE reserve capacity rating	165 min	
	Cold crank rating @ 0°F (-18°C)	875 amps	

Auxiliary power outlet



Specifications are general and subject to change without notice. If exact measurements are required, equipment should be weighed and measured. Due to selected options, delivered equipment may not necessary match that shown.





RT125 TRACTOR ATTACHMENTS



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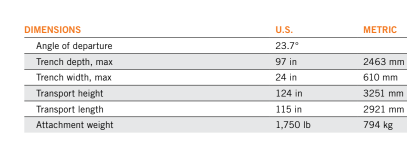


METRIC



BH120 BACKHOE

DIMENSIONS	U.S.	METRIC
Transport height	118 in	2997 mm
Ground clearance	29 in	736 mm
Digging depth, max	112 in	2844 mm
Reach from swing pivot	158 in	4013 mm
Bucket width	12-24 in	300-610 mm
Backhoe weight without bucket	3,300 lb	1497 kg
Swing arc	180°	



CT120H TRENCHING ATTACHMENT



PT120H COMBO ATTACHMENT

TRENCHER DIMENSIONS	U.S.	METRIC
Trench depth, max	70 in	1780 mm
Trench width	6-12 in	150-300 mm
Transport length*	126 in	3200 mm
Transport height*	126 in	3200 mm
Angle of departure	22°	
*Dimensions w/48" boom		
PLOW DIMENSIONS	U.S.	METRIC
Angle of departure, transport, no blade	30°	
Angle of departure, transport, 24-inch blade	27°	
Angle of departure, transport, 30-inch blade	22°	
Attachment length, fully lowered, no blades	103 in	2616 mm
Attachment length, fully raised, no blades	70 in	1778 mm
Cover depth*	36 in	914 mm
Attachment weight without boom, chain, or plow blade	3,065 lb	1390 kg

^{*} Suggested maximum. Plow blade used will be determined by job requirements and soil conditions.



VP120H PLOWING ATTACHMENT

DIMENSIONS	U.S.	METRIC
Angle of departure, transport, no blade	47.5°	
Angle of departure, transport, 24-inch blade	30°	
Angle of departure, transport, 30-inch blade	24°	
Attachment length, fully lowered, no blade	97 in	2464 mm
Attachment length, fully raised, no blade	78 in	1981 mm
Cover depth*	42 in	1067 kg
Attachment weight, without plow blade	2,600 lb	1180 kg

^{*}Suggested maximum. Plow blade used will be determined by job requirements and soil conditions.



ST120H TRENCHING ATTACHMENT

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RS40 SAWING ATTACHMENT



RC30 REEL CARRIER

Angle of departure	24°	
Trench depth, max	94 in	2387.6 mm
Trench width, max	24 in	610 mm
Transport length	126 in	3200 mm
Attachment weight	2,350 lb	1066 kg

DIMENSIONS

DIMENSIONS

Trench depth	40 in	1016 mm
Trench width	4.5, 6, 8 in	115, 150, 203 mm
Transport height - attachment	130 in	3302 mm
Angle of departure	19°	
Attachment weight	5,900 lb	2676 kg

DIMENSIONS	U.S.	METRIC
Reel diameter, max	96 in	2438 mm
Internal width	54 in	1372 mm
Capacity	2.500 lb	1134 kg





FIND THE SUPPORT YOU NEED AT YOUR DITCH WITCH® DEALER, INCLUDING:



DIGGING SYSTEMS

Replacing worn digging system components is essential to maintaining maximum productivity from your trencher. See your dealer for genuine Ditch Witch chain, specially manufactured headshaft sprockets and digging teeth, which are designed to work together as a system to provide unparalleled trenching performance.



PARTS

Tires, rubber tracks, o-ring kits, decals, paint, filters, hydraulic cylinder kits, belts, and many other accessories and replacement parts are available at your local Ditch Witch dealership, where you'll also find expert advice that comes from years of experience in the underground construction industry.



SERVICE

Your Ditch Witch dealership offers professional service technicians who are extensively trained in every aspect of Ditch Witch equipment maintenance and repair. Ask a service representative about our Orange Armor® Planned Maintenance program, a schedule of maintenance at factory-suggested intervals that keeps your equipment in peak operating condition.



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