RT80 QUAD TRACTOR ATTACHMENTS













Capacity

	U.S.	METRIC
H810 TRENCHER		
DIMENSIONS		
Angle of departure	30°	
Trench depth, max	93 in	2.36 mm
Trench width, max	24 in	610 mm
Transport length	120 in	3.05 mm
Attachment weight	1,750 lb	794 kg
1813 TRENCHER		
DIMENSIONS		
Angle of departure	26.6°	
Trench depth, max	58.4 in	1.5 m
Trench width, max	12 in	305 mm
Transport length, fully raised	93.5 in	2.4 m
Attachment weight	2,422 lb	1099 kg
1832 PLOW		
DIMENSIONS Output death	20:	015
Cover depth	36 in	915 mm
Angle of departure, transport, 24-in (610-mm) blade	25.3°	
Angle of departure, transport, 30-in (760-mm) blade	29.8°	
Attachment length, fully lowered, no blade Attachment weight, w/out plow blade	96.7 in 2,230 lb	2.46 mm 1012 kg
TRENCHER		
Angle of departure	29°	150 200
Angle of departure Trench width	6-12 in	150-300 mm
Angle of departure Trench width Trench depth, max	6-12 in 69 in	1.76 m
Angle of departure Trench width Trench depth, max Transport length (48-in boom)	6-12 in 69 in 92.5 in	1.76 m 2.4 m
Angle of departure Trench width Trench depth, max Transport length (48-in boom) Transport height (48-in boom)	6-12 in 69 in	1.76 m
Angle of departure Trench width Trench depth, max Transport length (48-in boom) Transport height (48-in boom) PLOW	6-12 in 69 in 92.5 in 106 in	1.76 m 2.4 m 2.7 m
Angle of departure Trench width Trench depth, max Transport length (48-in boom) Transport height (48-in boom) PLOW Cover depth	6-12 in 69 in 92.5 in 106 in	1.76 m 2.4 m
Angle of departure Trench width Trench depth, max Transport length (48-in boom) Transport height (48-in boom) PLOW Cover depth Angle of departure, transport, 24-in (610-mm) blade	6-12 in 69 in 92.5 in 106 in 36 in 25.3°	1.76 m 2.4 m 2.7 m
Angle of departure Trench width Trench depth, max Transport length (48-in boom) Transport height (48-in boom) PLOW Cover depth Angle of departure, transport, 24-in (610-mm) blade Angle of departure, transport, 30-in (760-mm) blade	6-12 in 69 in 92.5 in 106 in 36 in 25.3° 29.8°	1.76 m 2.4 m 2.7 m 915 mm
Angle of departure Trench width Trench depth, max Transport length (48-in boom) Transport height (48-in boom) PLOW Cover depth Angle of departure, transport, 24-in (610-mm) blade Angle of departure, transport, 30-in (760-mm) blade Attachment length, fully lowerd, no blade	6-12 in 69 in 92.5 in 106 in 36 in 25.3° 29.8° 96.7 in	1.76 m 2.4 m 2.7 m 915 mm
Angle of departure Trench width Trench depth, max Transport length (48-in boom) Transport height (48-in boom) PLOW Cover depth Angle of departure, transport, 24-in (610-mm) blade Angle of departure, transport, 30-in (760-mm) blade Attachment length, fully lowerd, no blade Attachment weight, w/out boom, chain or plow blade	6-12 in 69 in 92.5 in 106 in 36 in 25.3° 29.8°	1.76 m 2.4 m 2.7 m 915 mm
Angle of departure Trench width Trench depth, max Transport length (48-in boom) Transport height (48-in boom) PLOW Cover depth Angle of departure, transport, 24-in (610-mm) blade Angle of departure, transport, 30-in (760-mm) blade Attachment length, fully lowerd, no blade Attachment weight, w/out boom, chain or plow blade	6-12 in 69 in 92.5 in 106 in 36 in 25.3° 29.8° 96.7 in	1.76 m 2.4 m 2.7 m 915 mm
Angle of departure Trench width Trench depth, max Transport length (48-in boom) Transport height (48-in boom) PLOW Cover depth Angle of departure, transport, 24-in (610-mm) blade Angle of departure, transport, 30-in (760-mm) blade Attachment length, fully lowerd, no blade Attachment weight, w/out boom, chain or plow blade	6-12 in 69 in 92.5 in 106 in 36 in 25.3° 29.8° 96.7 in	1.76 m 2.4 m 2.7 m 915 mm
Angle of departure Trench width Trench depth, max Transport length (48-in boom) Transport height (48-in boom) PLOW Cover depth Angle of departure, transport, 24-in (610-mm) blade Angle of departure, transport, 30-in (760-mm) blade Attachment length, fully lowerd, no blade Attachment weight, w/out boom, chain or plow blade	6-12 in 69 in 92.5 in 106 in 36 in 25.3° 29.8° 96.7 in 3,455 lb	1.76 m 2.4 m 2.7 m 915 mm 2.5 m 1567 kg
Angle of departure Trench width Trench depth, max Transport length (48-in boom) Transport height (48-in boom) PLOW Cover depth Angle of departure, transport, 24-in (610-mm) blade Angle of departure, transport, 30-in (760-mm) blade Attachment length, fully lowerd, no blade Attachment weight, w/out boom, chain or plow blade A820 BACKHOE DIMENSIONS Backhoe length, stowed	6-12 in 69 in 92.5 in 106 in 36 in 25.3° 29.8° 96.7 in 3,455 lb	1.76 m 2.4 m 2.7 m 915 mm 2.5 m 1567 kg
Angle of departure Trench width Trench depth, max Transport length (48-in boom) Transport height (48-in boom) PLOW Cover depth Angle of departure, transport, 24-in (610-mm) blade Angle of departure, transport, 30-in (760-mm) blade Attachment length, fully lowerd, no blade Attachment weight, w/out boom, chain or plow blade A820 BACKHOE DIMENSIONS Backhoe length, stowed Digging depth, max	6-12 in 69 in 92.5 in 106 in 36 in 25.3° 29.8° 96.7 in 3,455 lb 57.2 in 89 in	1.76 m 2.4 m 2.7 m 915 mm 2.5 m 1567 kg
Angle of departure Trench width Trench depth, max Transport length (48-in boom) Transport height (48-in boom) PLOW Cover depth Angle of departure, transport, 24-in (610-mm) blade Angle of departure, transport, 30-in (760-mm) blade Attachment length, fully lowerd, no blade Attachment weight, w/out boom, chain or plow blade A820 BACKHOE DIMENSIONS Backhoe length, stowed Digging depth, max Reach from swing pivot	6-12 in 69 in 92.5 in 106 in 36 in 25.3° 29.8° 96.7 in 3,455 lb 57.2 in 89 in 142.2 in	1.76 m 2.4 m 2.7 m 915 mm 2.5 m 1567 kg 1.5 m 2.2 m 3.6 m
Angle of departure Trench width Trench depth, max Transport length (48-in boom) Transport height (48-in boom) PLOW Cover depth Angle of departure, transport, 24-in (610-mm) blade Angle of departure, transport, 30-in (760-mm) blade Attachment length, fully lowerd, no blade Attachment weight, w/out boom, chain or plow blade AB20 BACKHOE DIMENSIONS Backhoe length, stowed Digging depth, max Reach from swing pivot Bucket width	6-12 in 69 in 92.5 in 106 in 36 in 25.3° 29.8° 96.7 in 3,455 lb 57.2 in 89 in 142.2 in 12-18 in	1.76 m 2.4 m 2.7 m 915 mm 2.5 m 1567 kg 1.5 m 2.2 m 3.6 m 305-460 mm
Angle of departure Trench width Trench depth, max Transport length (48-in boom) Transport height (48-in boom) PLOW Cover depth Angle of departure, transport, 24-in (610-mm) blade Angle of departure, transport, 30-in (760-mm) blade Attachment length, fully lowerd, no blade Attachment weight, w/out boom, chain or plow blade AR2O BACKHOE DIMENSIONS Backhoe length, stowed Digging depth, max Reach from swing pivot Bucket width Backhoe weight w/12-in (305-mm) bucket	6-12 in 69 in 92.5 in 106 in 36 in 25.3° 29.8° 96.7 in 3,455 lb 57.2 in 89 in 142.2 in 12-18 in 2,150 lb	1.76 m 2.4 m 2.7 m 915 mm 2.5 m 1567 kg 1.5 m 2.2 m 3.6 m 305-460 mm
Angle of departure Trench width Trench depth, max Transport length (48-in boom) Transport height (48-in boom) PLOW Cover depth Angle of departure, transport, 24-in (610-mm) blade Angle of departure, transport, 30-in (760-mm) blade Attachment length, fully lowerd, no blade Attachment weight, w/out boom, chain or plow blade AB20 BACKHOE DIMENSIONS Backhoe length, stowed Digging depth, max Reach from swing pivot Bucket width Backhoe weight w/12-in (305-mm) bucket Swing arc	6-12 in 69 in 92.5 in 106 in 36 in 25.3° 29.8° 96.7 in 3,455 lb 57.2 in 89 in 142.2 in 12-18 in 2,150 lb 170°	1.76 m 2.4 m 2.7 m 915 mm 915 mm 2.5 m 1567 kg 1.5 m 2.2 m 3.6 m 305-460 mm 975 kg
Angle of departure Trench width Trench depth, max Transport length (48-in boom) Transport height (48-in boom) PLOW Cover depth Angle of departure, transport, 24-in (610-mm) blade Angle of departure, transport, 30-in (760-mm) blade Attachment length, fully lowerd, no blade Attachment weight, w/out boom, chain or plow blade A820 BACKHOE DIMENSIONS Backhoe length, stowed Digging depth, max Reach from swing pivot Bucket width Backhoe weight w/12-in (305-mm) bucket Swing arc Attachment weight	6-12 in 69 in 92.5 in 106 in 36 in 25.3° 29.8° 96.7 in 3,455 lb 57.2 in 89 in 142.2 in 12-18 in 2,150 lb 170°	1.76 m 2.4 m 2.7 m 915 mm 915 mm 2.5 m 1567 kg 1.5 m 2.2 m 3.6 m 305-460 mm 975 kg
Angle of departure Trench width Trench depth, max Transport length (48-in boom) Transport height (48-in boom) PLOW Cover depth Angle of departure, transport, 24-in (610-mm) blade Angle of departure, transport, 30-in (760-mm) blade Attachment length, fully lowerd, no blade Attachment weight, w/out boom, chain or plow blade A820 BACKHOE DIMENSIONS Backhoe length, stowed Digging depth, max Reach from swing pivot Bucket width Backhoe weight w/12-in (305-mm) bucket Swing arc Attachment weight	6-12 in 69 in 92.5 in 106 in 36 in 25.3° 29.8° 96.7 in 3,455 lb 57.2 in 89 in 142.2 in 12-18 in 2,150 lb 170°	1.76 m 2.4 m 2.7 m 915 mm 915 mm 2.5 m 1567 kg 1.5 m 2.2 m 3.6 m 305-460 mm 975 kg
Angle of departure Trench width Trench depth, max Transport length (48-in boom) Transport height (48-in boom) PLOW Cover depth Angle of departure, transport, 24-in (610-mm) blade Angle of departure, transport, 30-in (760-mm) blade Attachment length, fully lowerd, no blade Attachment weight, w/out boom, chain or plow blade A820 BACKHOE DIMENSIONS Backhoe length, stowed Digging depth, max Reach from swing pivot Bucket width Backhoe weight w/12-in (305-mm) bucket Swing arc Attachment weight RC80 REEL CARRIER	6-12 in 69 in 92.5 in 106 in 36 in 25.3° 29.8° 96.7 in 3,455 lb 57.2 in 89 in 142.2 in 12-18 in 2,150 lb 170° 2,060 lb	1.76 m 2.4 m 2.7 m 915 mm 915 mm 2.5 m 1567 kg 1.5 m 2.2 m 3.6 m 305-460 mm 975 kg 934 kg

2,000 lb

907 kg

RT80 QUAD TRACTOR SPECIFICATIONS

	U.S.	METRIC
DIMENSIONS		
Height	103 in	2616 mm
Nose to rear mount length	112.3 in	2852 mm
Length, transport	139 in	3530 mm
Wheelbase	63 in	1600 mm
Width	90 in	2286 mm
Angle of approach	31°	
Tread	72 in	1829 mm
Rear axle to attachment mount holes	16.8 in	427 mm
OWER (TIER 3)		
Engine	Deutz® TD2011L0	4W
Fuel	Diesel	
Cooling medium	Liquid	
Injection	Direct	
Aspiration	Turbocharged	
Number of cylinders	4	
Displacement	221 in³	3.6 L
Bore	3.78 in	96 mm
Stroke	4.92 in	125 mm
Engine manufacturer's gross power rating (SAE J1995)	83 hp	62 kW
Rated speed	2,600 rpm	
Emissions compliance	EPA Tier 3	EU Stage IIIA
OWER (TIER 4)		
Engine	Deutz TD3.6 L4	
Fuel	Diesel	
Cooling medium	Liquid	
Injection	Direct	
Aspiration	Turbocharged	
Number of cylinders	4	
Displacement	221 in³	3.6 L
Bore	3.86 in	98 mm
Stroke	4.72 in	120 mm
Engine manufacturer's gross power rating (SAE J1995)	74 hp	55.4 kW
Rated speed	2,500 rpm	
Emissions compliance	EPA Tier 4	EU Stage IIIB
OWER TRAIN		
Ground drive transmission	Hydrostatic	
Differentials	Planetary front and rear w/standard rea steering	
Parking brake	Manual lever disc	brake
Tracks	450 x 86 x 36, rul chevron pattern	ober track,
Attachment drive transmission		ic rotary knob, speed rom zero to maximur

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 necessarily match that shown.

OPERATION	U.S.	METRIC
Forward speed		
Low	1.5 mph	2.4 km/h
Medium	3.3 mph	5.2 km/h
High	4.7 mph	7.5 km/h
Reverse speed	4.7 IIIpii	7.5 KIII/II
Low	1.1 mph	1.7 km/h
Medium	2.5 mph	4 km/h
High	· · · · · · · · · · · · · · · · · · ·	4.3 km/h
Vehicle clearance circle (SAE) wall to wall	2.7 mph	4.5 KIII/II
w/backfill blade		
Front steer only	33.5 ft	10.2 m
Front and rear steer	21.5 ft	6.5 m
Ground clearance	15.3 in	387 mm
Basic unit weight	11,580 lb	5253 kg
Allowable tractor weight, max, 2 post	19,100 lb	8864 kg
Allowable tractor weight, max, 4 post	20,370 lb	9240 kg
Front counterweight (optional)	1,650 lb	750 kg
HYDRAULIC SYSTEM @ 2,500 RPM		-
Ground drive pump capacity	35 gpm	132 l/min
Ground drive pump relief pressure	- Ci	
Forward/reverse	5,500 psi delta	380 bar
Attachment pump capacity	33 gpm	125 I/min
Attachment pump relief pressure	85	
Forward/reverse	5,500 psi	380 bar
Auxiliary pump capacity	0,000 psi	000 bui
Front pump	7.1 gpm	27 I/min
Rear pump	6.2 gpm	23 I/min
Auxiliary pump relief pressure	3,000 psi	207 bar
FLUID CAPACITIES	0,000 pc.	207 541
Fuel tank	30 gal	114 L
Engine oil	8.4 qt	8 L
Hydraulic reservoir	12 gal	45 L
Hydraulic reservoir		72 L
NOISE LEVEL	19 gal	/
	90 dDA cound process	nor ISO 620
Operator	89 dBA sound pressure	: per 130 639
BACKFILL BLADE	00:	0000
Blade width	80 in	2032 mm
Blade height	14 in	355 mm
Lift height above ground	25.2 in	640 mm
Blade drop below ground	10.9 in	276 mm
Swing angle, max		
Left/right	30°	
Tilt angle		
Up/down	16°	
ATTACHMENT PUMP RELIEF PRESSURE @	2,500 RPM	
Forward/reverse	E EOO poi	380 bar
	5,500 psi	
	5,500 psi	
	78U	
BATTERY		
BATTERY Group	78U	