

SPECIFICATIONS, RT40

26 X12.00-12 with H313 trencher

DIMENSIONS*	U.S.	METRIC
Trench depth, max.	63 in	1.6 m
Angle of approach: 20°		
Angle of departure: 17°	0: 40:	450 000
Trench width, min. to max.	6 in - 12 in	150 mm - 300 mm
Boom angle, down: 58°		
Boom angle, up: 50°		
Centerline of trench to outside edge:		
Left, min.	35 in	890 mm
Right, min.	29 in	740 mm
Headshaft height, digging chain	17 in	430 mm
Overhang, beyond tire	3.5 in	90 mm
Height	86 in	2.18 m
Headshaft overhang	24.5 in	620 mm
Length, transport	155 in	3.94 m
Wheelbase	48 in	1.22 m
Spoil discharge reach, min. to max.	17 in - 20 in	430 mm - 510 mm
Width	64 in	1.63 m
Tread	46 in	1.17 m
Ground clearance	7 in	180 mm
OPERATION**	U.S.	METRIC
Maximum forward speed	4.3 mph	6.9 km/h
Maximum reverse speed	2.7 mph	4.4 km/h
Maximum trenching speed, @ full load (varies with soil conditions)	150 fpm	45.72 m/min
Vehicle clearance circle (SAE):		
Front steer only	28 ft	8.53 m
Coordinated steer	20 ft	6.10 m
Basic unit weight	4200 lb	1910 kg
Maximum digging chain speed	420 fpm	128.02 m/min
BACKFILL BLADE*	U.S.	METRIC
Blade width	64 in	1.63 m
Blade height	14 in	356 mm
Lift height, above ground	12 in	300 mm
Blade drop, below ground	8 in	200 mm
Maximum swing angle, left/right: 28°		
Tilt angle, up/down: 11°		
POWER	U.S.	METRIC
Engine: Deutz F3M2011		
Fuel: Diesel		
Cooling medium: Oil/external		
Injection: Direct		
Aspiration: Natural		
Number of cylinders: 3		
Displacement	142 in ³	2.3 L
Bore	3.7 in	94 mm
	5.11 III	5 1 11.111

Stroke 4.4 in 112 mm Manufacturer's gross power rating (SAE J1995) 42.2 hp 31.5 kW Estimated net power rating (SAE J1349) 39 hp 29 kW

Rated speed: 2300 rpm

Emissions Compliance EPA Tier 2 EU Stage Illa

POWER TRAIN

Ground drive transmission: Hydrostatic drive, infinitely variable from zero to maximum, foot-pedal and hand-lever operated speed/direction control

Differentials: Dana Model 44, Limited slip (optional); Dana Model 60, limited slip (optional)

Parking brake: Disc, hand-operated

Service brake: Ground drive speed/direction control brakes machine hydraulically when moved to neutral position

Attachment drive transmission: Hydrostatic, lever operated, speed infinitely variable from zero to maximum forward with limited stroke

reverse

Trencher drive transmission: Hydrostatic

TIRES/PRESSURE	U.S.	METRIC
26 x 12.00-12, 4-ply bar lug	20 psi	138 kPa
29 x 12.50-15, 4-ply bar lug	30 psi	207 kPa
HYDRAULIC SYSTEM @ 2300 RPM	U.S.	METRIC
Ground drive pump capacity	29.3 gpm	111 L/min
Ground drive pump relief pressure	3750 psi	258 bar
Attachment drive, trencher	5000 psi	345 bar
Attachment drive, plow/saw	3750 psi	259 bar
Attachment pump capacity	29.3 gpm	111 L/min
Auxilliary pump capacity	10.2 gpm	39 L/min
Auxilliary pump relief pressure	2500 psi	172 bar
Filtration: 25 psi (1.7 bar) return/charge pump;		
15 psi (1 bar) bypass, 10 micron		

FLUID CAPACITIES	U.S.	METRIC
Fuel Tank	13 gal	49 L
Engine Oil	8 qt	7.6 L
Hydraulic system	13 gal	49 L
Hydraulic reservoir	9.5 gal	36 L
Transmission: Hydrostat		

BATTERY

Group: 26/26R/70

SAE reserve capacity rating: 110 min SAE cold crank rating @ 0° F (-18° C): 800 A

Auxiliary power outlet: 12V, 5 A

©2011 The Charles Machine Works, Inc.

^{*}Dimensions based on H313 attachment and shortest roller boom length, 26 X 12.00-12 standard tire and wheel, and 12-in (305 mm) pivot. **Based on shortest boom with 6-in (152 mm) wide, 4-pitch chain and 175-lb (70 kg) operator.