



The stops and starts you make while trenching add time to your jobs. The Ditch Witch® RT70 hands that time right back to you with productivity features that keep you moving—like shift-on-the-fly capability, letting you work without stopping to shift.

your engine from stalling and
dying when you hit rock or debris
while working, clearing the chain
at the push of a button.

The push-button, return to center feature
allows you to automatically return the
rear axle to center. And, when activated,
actively maintains axle position.

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Ditch Witch

Powered by a 72-hp Yanmar® Stage V Compliant diesel engine, the RT70 is built for heavy-duty trenching, plowing and microtrenching jobs.

Advanced cruise control senses engine load, automatically adjusting ground drive speeds to changing conditions.

Tires and tracks can be easily interchanged, keeping you productive across weather and jobsite conditions.

Anti-stall technology prevents

New blade assembly allows you to easily remove or install backfill blades more cost-effectively.



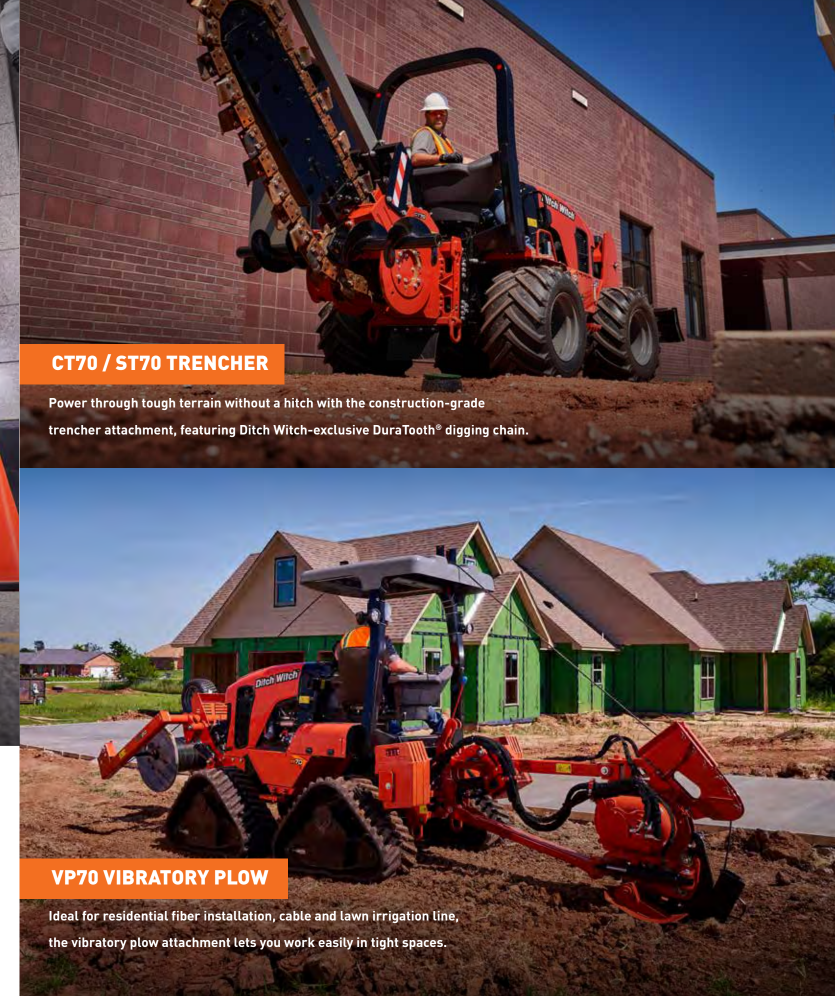


MT12 /MT16 MICROTRENCHER

The compatible MT12 and MT16 Microtrenchers let you slice through asphalt or concrete in one seamless pass, leaving minimal disruption for minimal cleanup.

MT12 MICROTRENCHER	U.S.	METRIC		
Trench depth	6.5-12.5 in	165-318 mm		
Trench width	0.5-2.0 in	13-50.8 mm		
MT16 MICROTRENCHER				
Trench depth	0-16 in	0-406 mm		
Trench width	0.5-2.0 in	13-50.8 mm		
CT70 TRENCHER				
Trench depth, max				
Tracks	57.5 in	1461 mm		
Tires	61 in	1549 mm		
Trench width, max	12 in	305 mm		

ST70 TRENCHER	U.S.	METRIC	
Trench depth, max			
Tracks	59.5 in	1521 mm	
Tires	63.8 in	1621 mm	
Trench width, max	12 in	305 mm	
VP70 VIBRATORY PLOW			
Cover depth, max (adjustable)	36 in	914 mm	
BH70 BACKHOE			
Digging depth, max			
Tracks	89.2 in	2266 mm	
Tires	93 in	2362 mm	
Bucket width	12-24 in	305-609.6 mm	



RT70 RIDE-ON TRENCHER

DIMENSIONS	U.S.	METRIC	OPERATION	U.S.	METRIC
Height			Forward speed		
Tracks	104.4 in	2652 mm	Tracks, low	0.79 mph	1.27 km/h
Tires, 19.0/45	100.6 in	2555 mm	Tracks, high	4.22 mph	6.79 km/h
Tires, solid	100.4 in	2550 mm	Tires, low	1.21 mph	1.95 km/h
Width			Tires, high	6.52 mph	10.49 km/h
Tracks	78.5 in	1994 mm	Tires, solid, low	1.15 mph	1.85 km/h
Tires, 19.0/45	76.8 in	1951 mm	Tires, solid, high	6.4 mph	10.3 km/h
Tires, solid	71.1 in 1806 mm Vehicle clearance circle (SAE) wall-to-wall w/backfill bla		-wall w/backfill blade		
Length, transport			Front steer only, tracks	34.99 ft	10.66 m
Tracks	142.2 in	3612 mm	Front and rear steer, tracks	24.68 ft	7.52 m
Tires, 19.0/45	134.8 in	3424 mm	Front steer only, tires	31.58 ft	9.63 m
Tires, solid	133.5 in	3391 mm	Front and rear steer, tires	23.64 ft	7.21 m
Angle of approach			Front steer only, tires, solid	31.28 ft	9.53 m
Tracks	32°		Front and rear steer, tires, solid	21.85 ft	6.66 m
Tires, 19.0/45	20.8°		Ground clearance		
Tires, solid	19.3°		Tracks	14.94 in	379 mm
Tread			Tires	11.15 in	283 mm
Tracks	60.3 in	1524 mm	Tires, solid	9.13 in	232 mm
Tires, 19.0/45	58.2 in	1478 mm	Basic unit weight		
Tires, solid	54.7 in	1389 mm	Tracks	9,590 lb	4350 kg
Rear axle to attachment mount holes	13.8 in	351 mm	Tires	6,000 lb	2722 kg
Wheelbase, tracks	63 in	1600 mm	Tires, solid	6,489 lb	2943 kg
OWER PLANT			Allowable tractor weight, max	17,000 lb	7711 kg
Engine	Yanmar® 4TNV9	8CT	Front counterweight	1,710 lb	776 kg
Fuel	Diesel		HYDRAULIC SYSTEM @ 2,500	RPM	
Engine manufacturer's gross power	72 hp	54 kW	Ground drive pump capacity	29 gpm	110 l/min
rating (SAE J1995)	72 HP	34 KW	Ground drive pump relief pressure	4,350-4,800 psi	300-330 bar
Emissions compliance	Tier 4 Final	Stage V	Attachment pump capacity	29 gpm	110 l/min
Cooling medium	Liquid		Attachment pump relief pressure	6,400 psi	440 bar
Injection	Direct		Auxiliary pump capacity		
Aspiration	Turbocharged		Front pump (steering)	7.2 gpm	27.5 l/min
Number of cylinders	4		Rear pump (auxilary)	7.2 gpm	27.5 l/min
Displacement	202.53 in ³	3.3 L	Side of engine (BH70 supplementary		24.5 l/min
Bore	3.85 in	98 mm	pump)	6.5 gpm	24.5 t/min
Stroke	4.33 in	110 mm	Auxiliary pump relief pressure	3,000 psi	207 bar
Rated speed	2,500 rpm		FLUID CAPACITIES		
OWER TRAIN			Fuel tank	25 gal	95 L
Ground drive transmission		ission w/ 3-speed	Engine oil	11.1 qt	10.5 L
	bent axis motor		Coolant	3.3 gal	12.3 L
Differentials		and rear w/diff loc	Hydraulic reservoir	12-15 gal	45-56 L
Parking brake	SAHR		Hydraulic system	18-20 gal	68-75 L
Tracks	450x85x36, rubb pattern	er track, chevron	NOISE LEVEL		
Tires			Operator	91 dBA sound pressure per ISO 6394	
19.0/45-17 14PR TL			Exterior	107 dBA sound p	ower per ISO 6393
19.0/45-17 14PR TL (w/ urethane)			VIBRATION LEVEL (WHILE PI	LOWING)	
33 x 12 (solid)			Hand/arm	13.1 m/sec²	
Attachment drive transmission	Hydrostatic		Specifications are general and subjec	t to change without no	tice. If exact
BACKFILL BLADE			measurements are required, equipme Due to selected options, delivered equ	ent should be weighed	and measured.
Blade width	72 in	1829 mm	shown.		

For full specifications visit Ditchwitch.com

14.9 in

378 mm

Blade height