



FEATURES & BENEFITS

PRODUCTIVITY

Make clean trenches from 1.5-in to 3-in wide (76.2-mm) and 26-in (660.4-mm) deep in one easy pass with a standard hydraulic trench cleaner, lowering your cost per foot.

EFFICIENT CUT

Equipped with a standard hydraulic plunge, the MT26 eliminates the need for manual adjustment by providing infinite variable depth control from 0 to 26 inches.

DURABLE BLADES

The MT26 can be equipped with a wide variety of unique blades from standard carbide-tipped blades to Ditch Witch-exclusive PDC blades with diamond embedded carbide.

SUPERIOR SYSTEM

Part of a complete microtrenching system that includes the RT80 ride-on tractor and HX75 vacuum excavator, the MT26 was designed based on direct operator feedback and jobsite demands.

PERFORMANCE

Get better performance with the MT26 hydraulic accumulators which maintain constant down pressure on the saw for the cleanest cut possible.

VERSATILITY

The demands of every jobsite are different—which is why the MT26 comes standard with a saw swing, slide, lift, level, tilt and trench cleaners. Optional vac ports and spoil chutes available.

MT26 MICROTRENCHER

DIMENSIONS	U.S.	METRIC
Angle of departure	17.2°	17.2°
Trench depth	0-26 in	0-660.4 mm
Blade diameter	63 in	1600 mm
Attachment height, transport	112 in	2845 mm
Ground clearance, min	12.2 in	310 mm
Length, transport, from centerline of rear axle	130.6 in	3317 mm
Working length, from centerline of rear axle	142.1 in	3609 mm
Saw offset distance	28.8 in	730 mm
Centerline saw to centerline unit, min	4 in	102 mm
Width, max	82.8 in	2103 mm
Trench width	1.5-3 in	38.1-76.2 mm
Centerline unit to outside left tire (31x10 solid tires)	31.5 in	800 mm
Centerline unit to end of traverse frame	32.7 in	831 mm
Width, transport	68.6 in	1742 mm
Saw tilt adjustment	+/- 8.5°	+/- 8.5°
Attachment weight	3,567 lb	1617.96 kg
Saw motor displacement	57.5 in ³	943 cc
Blade speed, variable	0-140 rpm	0-140 rpm

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 match that described.





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