



MTC 6 & 12 Microtrench Cutter



Vacuum Port - optional



Quick Change
Access Panel



Depth Gauge





Microtrenching Attachment Tool - The MTC Microtrench Cutter was designed in response to the growing need to lay thousands of miles of cabling in asphalt and concrete for the communication infrastructure. This fiber-optic network is the new utility that will require new lines, repairs and upgrades just as roads and other utilities do.

Heavy-Duty Construction - All steel construction with a heavy-duty, direct drive motor. Made in the USA.

Electro-Hydraulic Controls - All functions are operated from within the cab utilizing the skid steer's electro-hydraulic controls. Cuts are made above existing utilities. The depth gauge allows operators to know exactly how deep they're cutting. The controls also operate power/torque and side shift.

Specifications

Model	MTC-6	MTC-12
Cutting Depth	0-6"	0-12"
Cutting Width	0.5, 0.75, 1.0, 1.5, 2.0, or 2.5"	
Side Shift	26" std, 36" optional	
Shipping weight (lbs)	1,650 lbs	1,700 lbs
Min hhp recommended	40 hhp	50 hhp
Flow	High-Flow	
Motor Type	Direct Drive, Heavy Duty	

patent pending

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Steel Blade with Quick Access Panel - The heavy-duty steel cutting wheel has a quick access panel for servicing. The wheel is mounted with 6 bolts that can be easily changed out with a standard ratchet or wrench. The self-sharpening cutting pic teeth are carbide tipped and are replaceable (.5" width wheels require the teeth to be fixed to make such a narrow cut).



Skids and Vacuum Port - Adjustable skid shoes help make a clean cut and leave a smooth surface. The integrated vacuum port option can be connected to a vacuum system to minimize leftover spoil. Often, especially in highway settings, the cutter is followed by either an angle broom to brush the debris to the side or a pickup broom for removal.



The Attachment Advantage - Utilizing the owner's skid steer, this attachment is 1/6 to 1/10 the price of other dedicated microtrenchers and requires less maintenance. Many competitor models place the cutting wheel behind the operator. However, skid steer attachments reduce operator strain by allowing them to face forward at all times, and they are immediately aware if the cutter head encounters any trouble.

Applications

Microtrenching in roads and highways for laying lines
 Outline cuts for sectional demolition and removal
 Trimming straight edges of asphalt and concrete
 Expansion joint cuts

