



FEATURES & BENEFITS

**PRODUCTIVITY** Creates trenches up to 2-in wide and 16-in deep that are ideal for power and fiber-optic installation, allowing you to save time and money by installing cable with minimal disruption to the surrounding infrastructure.

**FLEXIBILITY** Allows for hydraulic adjustments of the blade for added flexibility, extending the cut depth range from 0" to 16" and with manual traversing, you can place the saw on left, right, or center of the plate for more adaptability across different jobsites.

**DURABLE BLADES** Can be equipped with a wide variety of unique blades that have been designed to cut a clean, narrow trench in one pass.

**SUPERIOR SYSTEM** Part of a complete microtrenching system that includes the powerful SK3000 Stand-On Skid Steer and the HX75 Vacuum Excavator. This all-encompassing system helps reduce labor expenses and brings an unbeatable efficiency to any jobsite.

**INDUSTRY LEADING DESIGN** With an integrated "push or pull" design for street crossing, the attachment eliminates the need to remove the saw from the ground for more efficient, quick cuts, and minimal ground disturbance for a better-looking finish.

## MT164 MICROTRENCHER

| DIMENSIONS (STD)          | U.S.                 | METRIC       |
|---------------------------|----------------------|--------------|
| Trencher depth, max       | 16 in                | 406 mm       |
| Trench width              | 0.5-2 in             | 12.7-50.8 mm |
| Height                    | 57.5 in              | 1461 mm      |
| Length                    | 69 in                | 1753 mm      |
| Width                     | 51.75 in             | 1315 mm      |
| Attachment mass, no blade | 1230 lb              | 558 kg       |
| Blade diameter            | 43 in                | 1092 mm      |
| Blade speed, variable     | 178 rpm              | 178 rpm      |
| Saw motor displacement    | 28.5 in <sup>3</sup> | 467 cc       |

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.







©2022 The Charles Machine Works, Inc.