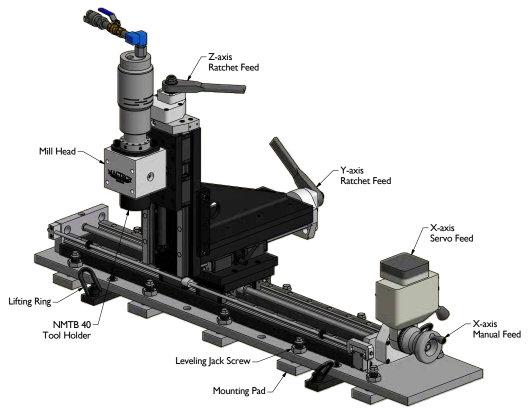
# MT8 LRB PORTABLE MILL

MACTECH PORTABLE MACHINING SOLUTIONS

# 8 inch Portable Mill



MT8 LRB Portable Mill

The Mactech MT8 LRB Portable Milling Machine is a 3-axis, linear rail portable mill, capable of close tolerance milling, drilling, boring, and many other on-site milling operations. It is ideal for large area repair work where dismantling is not possible or practical. The MT8 can be welded, clamped, bolted or magnetically attached directly onto the workpiece in any orientation. The mill head is reversible for greater flexibility of machining operations. The MT8 is available in various lengths from 48 to 120 inches.

#### MT8 LRB Portable Mill comes complete with:

- Air, Hydraulic or Electric Drive (Hydraulic Power Unit available for hydraulic drive)
- Air Caddy (filter and lubricator) included with Air Drive
- All tools required; including hand tools, collet sets and universal mounting hardware.
- Storage and shipping crate
- Operating Manual

#### **Features**

- Precise 3-axis milling, drilling and boring
- Versatile and Portable
- In-situ precision machining
- Variety of mounting options
- Wide range of tooling options
- Air, Hydraulic or Electric drives available
- Small footprint for restricted spaces

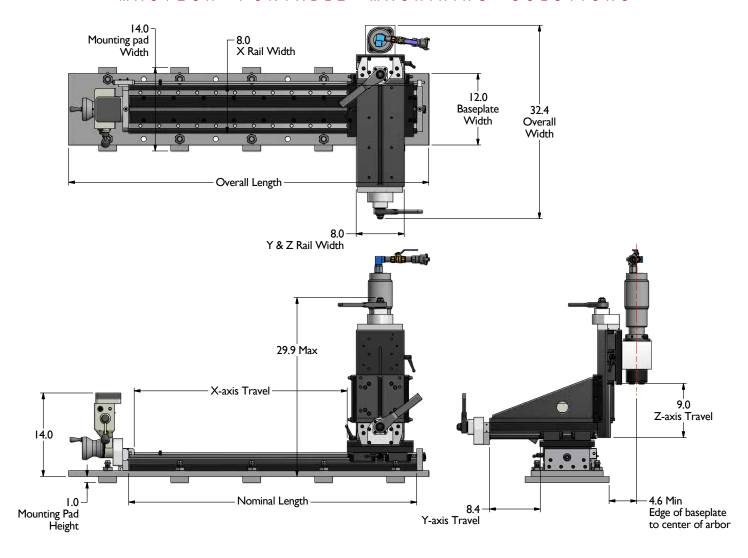


Mactech, Inc. • 4079 Pepin Ave. • Red Wing, MN 55066 Phone: 651-388-7117 • Toll Free: 800-328-1488

www.mactechonsite.com

# MT8 LRB PORTABLE MILL

#### MACTECH PORTABLE MACHINING SOLUTIONS



## **Specifications**

**Tool Holder:** NMTB 40 tool holder standard. Other tool holders and adapters are available.

X-axis Feed: 20 inches per minute, electric servo feed

Y-axis Feed: Manual ratchet feed Z-axis Feed: Manual ratchet feed

Model	Nominal Length	Overall Length	X-axis Travel
MT8 LRB x 48	48.00	60.00	35.5
MT8 LRB x 72	72.00	84.00	59.5
MT8 LRB x 84	84.00	96.00	71.5
MT8 LRB x 96	96.00	108.00	83.5
MT8 LRB x 120	120.00	132.00	107.5

### **Drives**

A large selection of air, hydraulic, or electric drives with different torques and speeds are available. Call Mactech to help you select the appropriate drive system for your application.

