

MASTER MILL, 96 AND 144 INCH

MACTECH PORTABLE MACHINING SOLUTIONS

Large Area, Precise, In-place Machining Made Fast and Easy

Mactech's 96 and 144 inch Master Mills give you close tolerance machining of large surface areas, on-site and in-place. Instead of dismantling your equipment to perform time-consuming and costly shop repair, use Mactech's Master Mills to do the job with your equipment kept in-place. Master Mills can be used for milling, drilling and boring of horizontal or vertical surfaces. Models are available with dovetail or boxway slides, and a heavy-duty 96 inch boxway model for your most difficult machining jobs. Let our experienced technicians perform your milling operations for you, or rent the mill and use your own personnel. Either way, Mactech's service and support are second to none. Call us today for a no obligation consultation with our expert sales staff and make Mactech your source for your challenging on-site and in-place machining operations.



In-place Machining with Mactech's Master Mill



On-site Motor Base Milling

Benefits

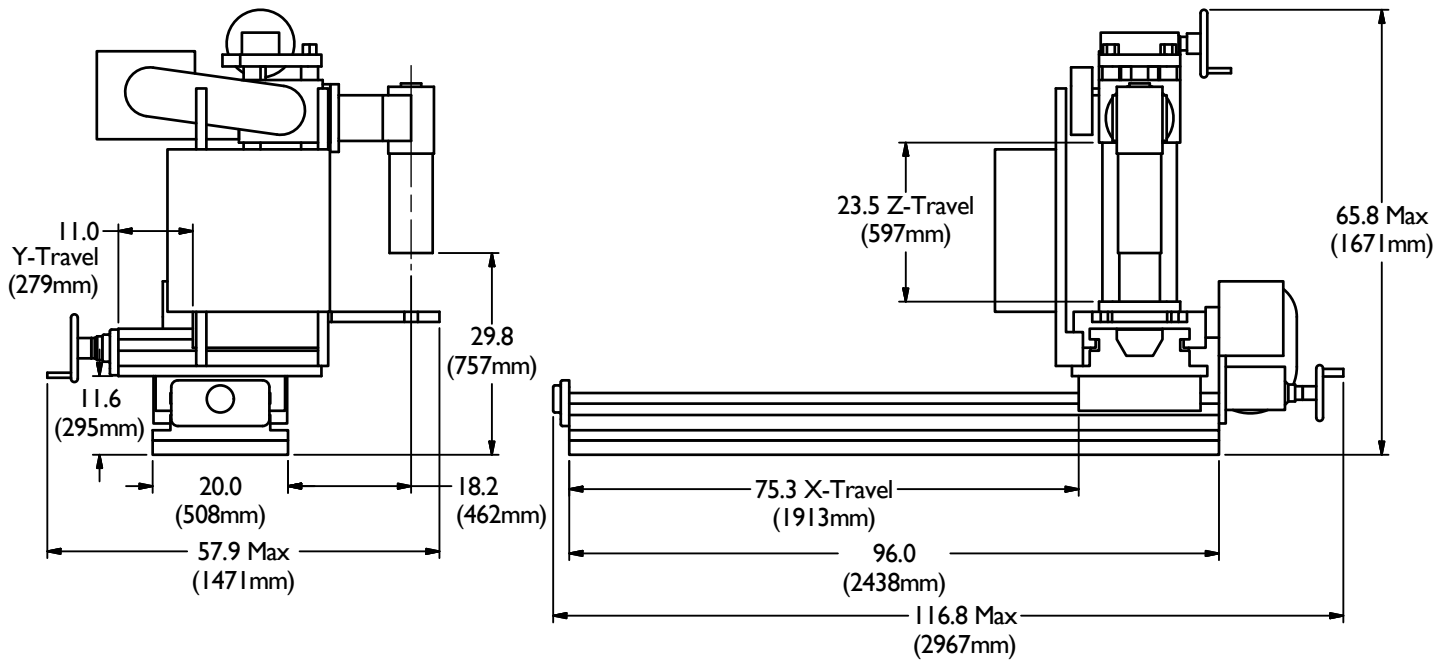
- Available for rental, with or without technicians
- Large surface area, precise in-place machining
- Robust and rigid design for extremely accurate machining
- Fast set-up
- Standard 8 or 12 inch diameter cutter and powerful motor cuts quickly and accurately
- Skilled technicians available at your site, when you need them
- Remote Pendant Control for working in tight spaces

MACTECH
ON-SITE MACHINING SOLUTIONS

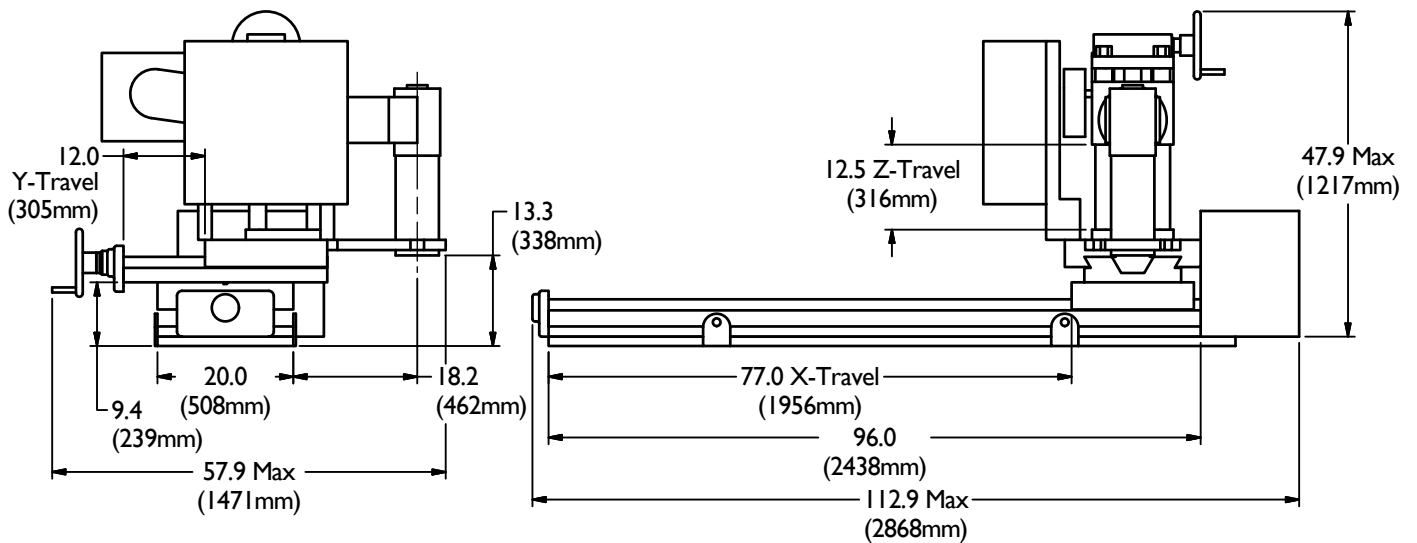
Mactech, Inc. • 4079 Pepin Ave. • Red Wing, MN 55066
PH: 651-388-7117 • TOLL FREE: 800-328-1488 • FAX: 651-388-0337
www.mactechonsite.com

MASTER MILL, 96 AND 144 INCH

MACTECH PORTABLE MACHINING SOLUTIONS



MM20 x 96-B Master Mill



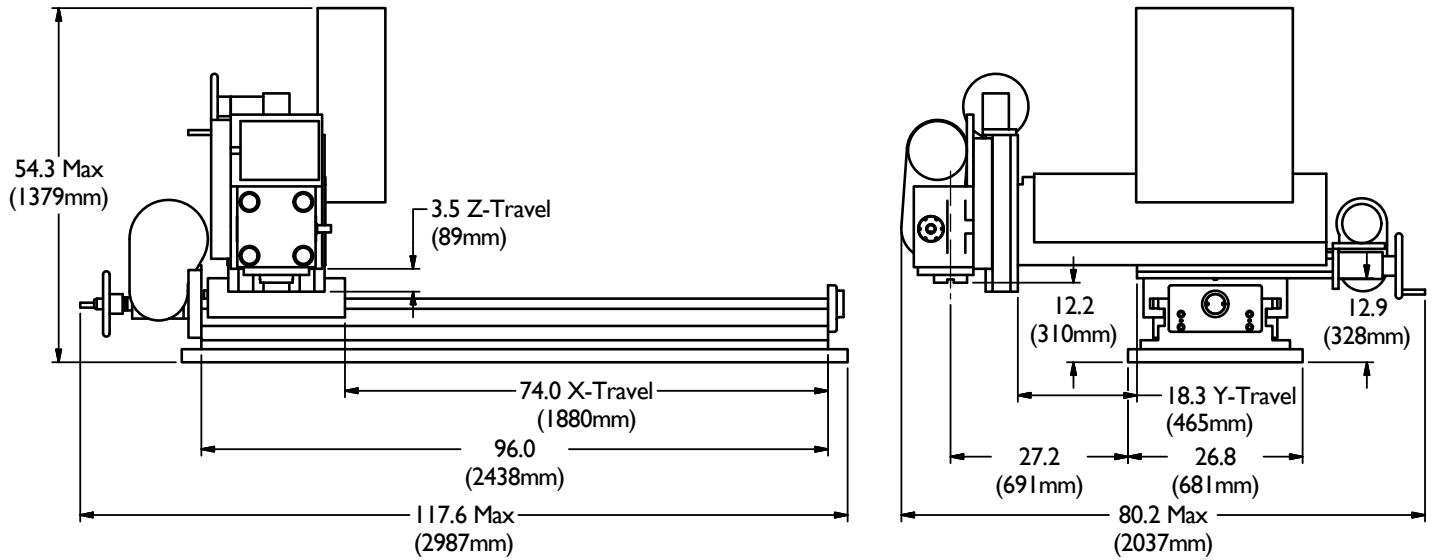
MM20 x 96-D Master Mill



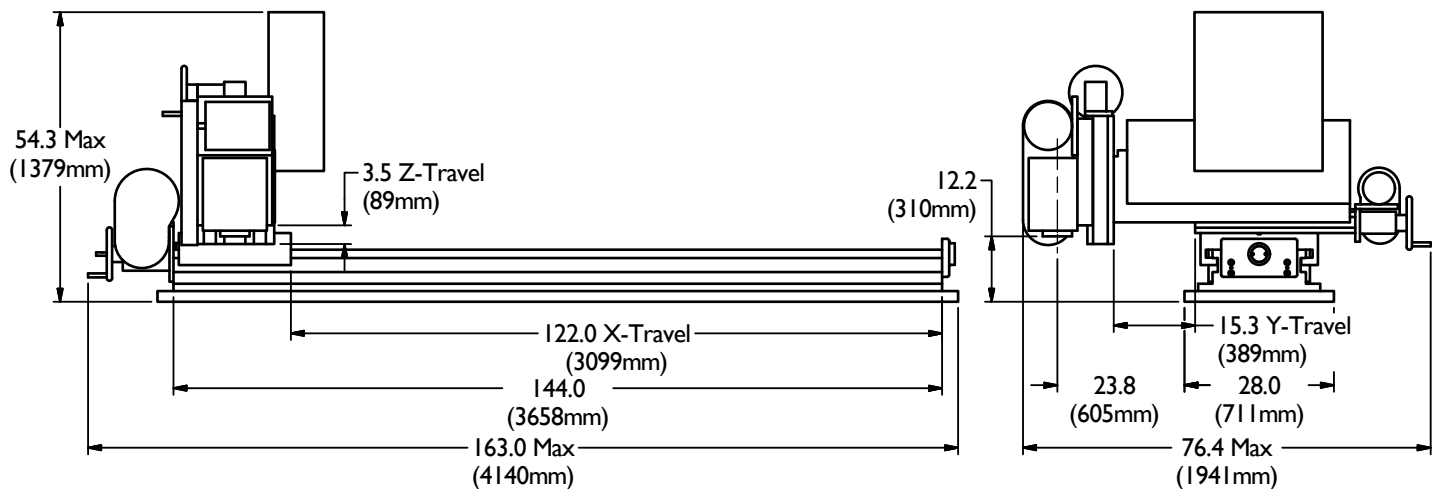
Mactech, Inc. • 4079 Pepin Ave. • Red Wing, MN 55066
 PH: 651-388-7117 • TOLL FREE: 800-328-1488 • FAX: 651-388-0337
www.mactechonsite.com

MASTER MILL, 96 AND 144 INCH

MACTECH PORTABLE MACHINING SOLUTIONS



MM26 x 96-B Master Mill



MM28 x 144-B Master Mill



Mactech, Inc. • 4079 Pepin Ave. • Red Wing, MN 55066
 PH: 651-388-7117 • TOLL FREE: 800-328-1488 • FAX: 651-388-0337
www.mactechonsite.com

MASTER MILL, 96 AND 144 INCH

MACTECH PORTABLE MACHINING SOLUTIONS

Specifications

MM20 x 96-B and MM20 x 96-D Master Mills:

X-Axis Feed: 0-15 inches per minute (0-381mm)

Y-Axis Feed: Manual

Z-Axis Feed: Manual

Spindle: 0-250 rpm, 5 hp motor (3.7kw)

Cutting Head Diameter: 8 inches (203mm)

MM26 x 96-B and MM28 x 144-B Master Mill:

X-Axis Feed: 0-15 inches per minute (0-381mm)

Y-Axis Feed: Power Jog

Z-Axis Feed: Manual

Spindle: 0-215 rpm, 5 hp motor (3.7kw)

Cutting Head Diameter: 12 inches (305mm)

Electrical Requirements: 480 volt, 30 amp service (all models)



Mactech's MM20 x 96-B Master Mill

MACTECH
ON-SITE MACHINING SOLUTIONS

Mactech, Inc. • 4079 Pepin Ave. • Red Wing, MN 55066
PH: 651-388-7117 • TOLL FREE: 800-328-1488 • FAX: 651-388-0337

www.mactechonsite.com