



HIGH SPEED ALUMINUM CUTTING MACHINE

2MF TS HS

Designed for HIGH SPEED CUTTING plates out of aluminum slabs, the 2MF TS HS is the results of twenty years of innovations in aluminum cutting solutions.

This machine's ability to cut in both the vertical plane and horizontal plane, makes it the ideal machine for cutting large aluminum blocks and ingots.

The fixed head and the moving table allows for the possibility of making several cuts without moving the material, thereby simplifying and drastically reducing material handling.

Key Features:

- Blade speed up to 3000 m/min
- Rotating blade guide 0-90°C
- Hard metal blade ready
- Braking flywheels
- Excellent cut piece
- Tight tolerances
- Raised table support for an easy loading operation
- Dry cut







PRODUCT RANGE

2100 X 1100

Cutting Capacity (mm)	2100 x 1100
Table Stroke (mm)	4,000
Blade Dimension (mm)	16,760 x 54 x 1.6
Blade Speed (m/min)	300 ÷ 3000
Blade Motor Power (kW)	54
Weight (kg)	27,500

2600 X 1100

Cutting Capacity (mm)	2600 x 1100
Table Stroke (mm)	4,000
Blade Dimension (mm)	17,740 x 54 x 1.6
Blade Speed (m/min)	300 ÷ 3000
Blade Motor Power (kW)	54
Weight (kg)	29,500

To place an order, please contact Magma North America Inc. at +1 780 761 2525 or sales@magmanorthamerica.com

Magma North America

8604 53rd Avenue NW, Edmonton, T6E 5G2 Alberta, Canada

P: 780 761 2525 F: 780 761 2520

E: <u>sales@magmanorthamerica.com</u>
W: <u>www.magmanorthamerica.com</u>





