

CNC MILLING CENTER HIGH SPEED SPINDLE, COORDINATE, C-Axis, -A Axis and Drive Tool

MN-42MG

MN-52MG

TECHNICAL SPECIFICATION

RAEL :

RAEL :

Travel Distance X-axis: X1 165 mm

Travel Distance Z1-axis: Z1 470 mm

Travel Distance X2-axis: X2 190 mm

Travel Distance Z2-axis: Z2 450 mm

Travel Distance Z3-axis: Z3

Travel Distance B-axis: B 0-270 mm B 360

Travel Distance Y1-axis: 500-3000rpm

CAPACITY :

CAPACITY :

Max Spindle Motor 7.5k 2

Max Turret Diameter (L or R): 350 mm

Max Turret Length: 470mm

Through Hole Diameter (Left Spindle): 42 mm 52 mm

C

