Mycenter-3020G, 15k Vertical Machining Center



Specifications

Table Size: 19.7" x 33.9" (500 x 860mm)

Travel (X, Y, Z): (760 x 510 x 510mm)

Spindle Taper: NST No. 40 Spindle Speed: 40~15,000rpm

Tool Storage Capacity: 30Pcs.

Tool Change Time (T-T/C-C): 2.2 Sec. /4.4 Sec.

Rapid Feed (X, Y, Z): 1,969ipm (50m/min) X/Y x 1,417ipm (36m/min) Z

30" x 20.1" x 20.1"

Power Requirement: 30KVA

Features

- · Enhanced control capability with Kitamura's feature packed Arumatik-Mi control
- Ideal for heavy duty cutting of molds to the high-speed accuracy cutting for high precision parts
- Positioning Accuracy: ±0.000078" Full Stroke, Repeatability: ±0.000039"
- Rigid Meehanite cast iron construction with solid box ways (X & Y Axes)
- Versatile 30HP AC, 15,000rpm direct drive, dual contact spindle
- Plumbed and ready for coolant thru the spindle can be added in field
- · 2,800 block/sec processing speeds for smoother and faster machining of complex work pieces
- Flexibility with the ability to add 4th/5th axis in the field