

DMV 380 VS CNC · 12x58" Bed-Type Milling Machine



DMV 380 VS CNC Bed-Type Milling Machine 12x58" \$48,900

Vertical drilling and milling head swivel range $\pm 45^\circ$ featuring an automatic spindle feed. The bed is made of a high quality Meehanite cast iron and all guideways are coated with Turcite B. The X/Y/Z slideways, table, and T-slot are hardened and ground. The milling head is counter balanced and there are box ways on the Y-axis and the column. The slideway and ball screw are covered by telescopic steel to protect from damage caused by dirt or coolant. High grade casting is annealed & stress-released, providing high rigidity and wear resistance.

Standard Configuration:

- Fagor 8055 CNC control
- Worklight
- Telescopic cover in all axes
- Auto feed in all axes
- Ergonomic swiveling control panel
- Coolant system
- Centralized lubrication
- Tool kit

Options included on this machine:

- 12"x 58" Table with 39" X Travel \$880
- Air-powered drawbar \$595



Specifications

Table dimensions	305x1270 mm (12x50") [12x58" installed]
Axis travel	X: 985 mm (38.7")
	Y: 450 mm (17.7")
	Z: 450 mm (17.7")
Spindle taper	NST #40
Spindle speed vertical	5000 rpm
Quill travel	127 mm (5")
Table feed in X/Y	0-3000 mm/min (0-118"/min)
Rapid feed	5000 mm/min (200"/min)
Head swivel range	$\pm 45^\circ$
Distance spindle-table	150-600 mm (6"-23.6")
Distance spindle-column	500 mm (19.6")
Table load capacity	600 kg (1320 lbs)
Motor	3.7 kW (5 Hp)
Dimensions	2170x1975x2480 mm (86x78x98")
Weight	2800 kg (6160 lbs)

Total Value: \$50,375
In-Stock Special
\$44,900!

