

DMV 250 VS CNC · 10x54" Knee Milling Machine



DMV 250 VS CNC Knee Milling Machine 10x54" \$43,000

Drilling and milling machine for single and small series production featuring a chrome plated quill, high precision spindle hardened and ground with 3 sets of P4 bearings. With infinitely variable speed control, the DMV series offers quiet operation with V-belt drive, swivel range left / right $\pm 45^\circ$, and rotation of the upper arm around the column 360°.

Standard Configuration:

- Fagor 8055 CNC
- Variable speed spindle
- Ballscrews with double nuts on all 3 axes
- RS-232
- Automatic lubrication
- Work light
- Tool kit

Options included on this machine:

- Air drawbar \$700



Specifications

Table dimensions	250x1370 mm (10x54")
Axis travel	X: 830 mm (32")
	Y: 380 mm (15")
	Z: 355 mm (14")
Spindle taper	R8
Spindle speed vertical	60-4500 rpm
Quill travel	127 mm (5")
Spindle taper/speed	#40, 48-1180 rpm
Head swivel range	$\pm 45^\circ$
Distance spindle-table	150-505 mm (5.9-20")
Distance spindle-column	159-719 mm (6.2-28")
Table load capacity	250 kg (550 lb)
Motor	2.2 kW (3 Hp)
Dimensions	1900x1850x2120 mm (75x73x84")
Weight	1400 kg (2860 lbs)

Total Value: \$43,700
In-Stock Special
\$37,900!

