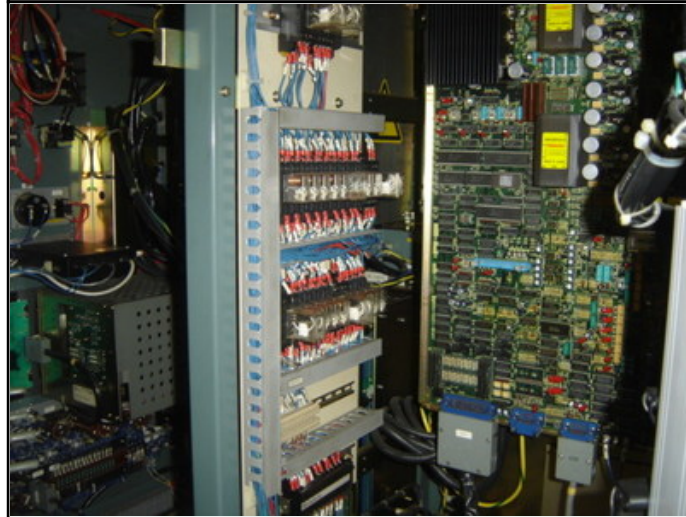


# Farrell Engineering Ltd

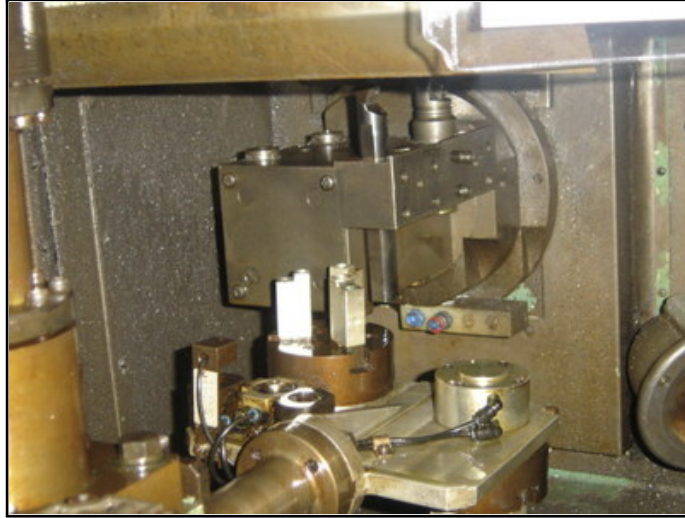
Westbury House, 23-25 Bridge Street, Pinner HA5 3HR United Kingdom

Tel : 0044-208-3432 3291 Fax : 044-208-9657586

Email : [chan@farrellengineering.com](mailto:chan@farrellengineering.com)







<b>Category</b>	<b>:- Vertical Machining Centre CNC (VMC)</b>	<b>Serial No</b>	<b>:-</b>
<b>Model</b>	<b>:- 1100 v</b>	<b>Country</b>	<b>:- Japan</b>
<b>Make</b>	<b>:- mori seiki</b>	<b>Type of Machine</b>	<b>:- used vertical cnc lathes</b>
<b>Year</b>	<b>:- 1990</b>	<b>Weight</b>	<b>:- 0.0</b>
<b>Dimensions</b>	<b>:-</b>	<b>Power</b>	<b>:- 3.7Kw</b>
<b>Location</b>	<b>:-</b>	<b>Asking Price</b>	<b>:- On Request</b>

<b>Specifications :-</b>
<b>Standard chuck size 152mm</b>

**Max Machining Diameter 100mm**

**Max longitudinal travel 225mm / Workpiece length 80mm**

**Max cross travel (o.d.cutting tool) 270mm**

**Spindle Nose A2-5, Spindle inside taper 1/20 taper, Hole thru spindle dia 43mm**

**Spindle front bearing I.D.dia80mm, Height from floor to turret center line 906mm**

**Spindle Speed 40-4000rpm, 60-6000rpm(option)**

**Turret tool positions 16(4 stations X 4 tools), Standard cutting tool size dia25mm**

**Turret curvic coupling diameter 180mm, clamping force 2200kg**

**Feed X-axis ball screws diameter 28mm /pitch P6**

**Feed Z-axis ball screws diameter 36mm /pitch P6**

**Feed X-axis drive motor F: 0.6kw Y:0.4kw**

**Feed Z-axis drive motor F: 0.9kw Y:0.8kw**

**Main motor AC 5.5kw/3.7kw (30-minute rating / continuous)**

**Descriptions :-**