



HANWHA XDI 26 / 3-PATH SWISS TURN LATHE

Call for pricing

[1-815-597-5341](tel:1-815-597-5341)

3-path 9 axis independent opposite gang tool machine for high productivity and flexible machining

Features

- Reduced cutting time by simultaneous machining capacity with balance turning, drilling, and milling
- Minimized idle time by independently controlled gang tool posts (Head 1/ Head 2)
- Enhanced B axis and Y3 back working tools equipped with powerful tooling capacity

SKU: N/A

Categories: [New Machines](#)

ADDITIONAL INFORMATION

NC	Fanuc 31iB
Max. Machining Diameter	Ø26 mm
Main Operation - Z1 Strike / NH	350 mm (H), 100 (N)
Main Operation - Main Spindle Speed	8,000 rpm
Main Operation - Main Spindle Motor	2.2 / 5.5 kW
Main Operation - Turning Tool - No. of Tools	16 x 7 (4+3)
Main Operation - Front Tool - No. of Tools	ER16M x 4 (Front 4/ Rear 7)
Main Operation - Cross Drill - No. of Tools	ER16 x 7 (4+3)
Main Operation - Cross Drill Speed	6,000 rpm
Main Operation - Cross Drill Motor	1.0 kW
Main Operation - B Axis Cross (op) - No. of Tools	ER16 x 4 (Front 4 / Rear 4)
Main Operation - B Axis Cross (op) - Speed	6,000 rpm

Main Operation - B Axis Cross (op) - Motor	1.0 kW
Sub Operation - Sub Spindle - Speed	8,000 rpm
Sub Operation - Sub Spindle - Motor	2.2 / 5.5 kW
Sub Operation - Back Tool - No. of Tools	ER16 x 9 (Fixed 3 + Driven 6), Option : Driven 6 + Cross 3 + Turning 2
Sub Operation - Back Tool - Speed	6,000 rpm
Sub Operation - Back Tool - Motor	1.0 kW
Machine Size (L x W x D)	2,910 x 1,710 x 2,010 mm
Weight	6,300 kg
Power Consumption (Cable Size)	34.7 KVA, 28.8 KW (VCTF16SQ x 4C)
Air Flow Rate (Liter / Min)	120 ~ 150