



## HANWHA XE26 AUTOMATIC SWISS LATHE

Call for pricing

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

### Optimized for High Precision and High Efficiency

- Improved machining for difficult-to-machine materials and heavy cutting - high-performance motor applied for cross drilling
- Minimized vibration and thermal displacement - optimal mold casting and rib structure through finite element analysis
- Compact design - optimal space utilization and higher chip disposal efficiency

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**SKU:** N/A

**Categories:** [New Machines](#)

## GALLERY IMAGES

Model	XE20/26				
	H	N	NH	J	Ne
NC	Hanwha Fanuc-i				
Max. machining diameter	Ø20/26				
Z1 Stroke (mm)	210	60	160 (H), 50 (N)	210	60
Main spindle	rpm	10,000 (Ø20), 8,000 (Ø26)			
	kW	2.2/3.7 (Ø20), 2.2/5.5 (Ø26)			
OD tool	No. of tools	6 (□12mm) (Ø20), 5 (□16mm) (Ø26)			
Front tool	No. of tools	5 (ER16M, Ø25)			
	No. of tools	4 (ER16)			
Cross drill	rpm	6,000			
	kW	1.0			
Off-center drill (Option)	No. of tools	2 (ER16)			
Sub spindle	rpm	8,000			
	kW	1.5/2.2			
Back tool	No. of tools	4 (ER16) (2 Fixed + 2 Driven)		4 (ER16) (4 Fixed)	
	rpm	6,000		-	
	kW	1.0		-	
Machine size (L x W x H) (mm)	2,260 x 1,240 x 1,670				
Weight (kg)	2,500				
Power Consumption (Cable size)	15kVA, 10kW (VCTF 10SQ x 4C)				
Air Flow rate (Liter/Min)	120 ~ 150				

\* H: G/B & Driven back tool(2), J: G/B & Fixed back tool  
 \* N: Non-G/B & Driven back tool(2), Ne: Non-G/B & Fixed back tool, NH: Convertible G/B & Driven back tool(2)

## ADDITIONAL INFORMATION

<b>NC</b>	Hanwha Fanuc-i
<b>Max machining diameter</b>	Ø26mm
<b>Main Spindle Max Speed</b>	8,000 rpm /
<b>Main Spindle Motor Power</b>	2.2 / 3.7 kW
<b>Sub Spindle Max Speed</b>	6,500 rpm
<b>Sub Spindle Motor Power</b>	1.5 / 2.2 kW
<b>Cross Drill Max Speed</b>	6,000 rpm
<b>Cross Drill Motor Power</b>	1.0 kW
<b>Weight</b>	2,500 kg

**Machine Size (L x W x H)**      2,380 x 1,230 x 1,670