

WIN+ Series

Professional CNC Plasma / Flame Cutting Mahcine



Features

- 1. Compact gantry design for medium duty cutting and with linear guide for the transverse guide (250mmwidth) giving high precision and durability.
- 2. Equipped with high performance AC servo drive system: Positioning and contouring speeds up to 15 mm/min.
- 3. Transverse energy feed chains: Giving efficient transportation of hoses and cables.
- 4. Sensor THC height sensing system as standard to easy setting for plasma height control.
- 5. With servo motor & ball screw plasma torch lifter.
- 6. Plasma torch break away with magnetism collision protection and auto centering.
- 7. MicroEDGE Pro CNC brings Hypertherm's latest hardware and Phoenix software technology to a product that is customizable for a wide variety of applications.
- 8. LCD with touch screen and full color high-resolution graphic display.
- 9. 62 preprogram and choice of CAD/CAM to suit all applications.
- 10. Multiple input for parts program loading, USB and RS-232 /RS422 interface.
- 11. Can direct read CAD'S DXF file to do cut.
- 12. Multiple choice for cut loss go-back, easy operation.



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SPECIFICATIONS

Model	WIN+ 2000	WIN+ 2500	WIN+ 3100	WIN+ 3500			
Effective Cutting Width (mm) A	2000 mm	2500 mm	3100 mm	3500 mm			
Rail Span (mm) B	2600 mm	3100 mm	3700 mm	4100 mm			
Effective Cutting Length (mm)	6500 + (X)						
Rails Length (mm)	9000 + (X)						
Cutting Speed	1 ~ 6000 mm/min						
Rapid Speed	15000 mm/min						
Power Supply	3 P	hases, 220V, 50~60Hz	, 3KVA or on Request				

CNC controller: Hypertherm MicroEDGE Pro

- ▶ Phoenix shape cutting control software
- ▶ 17" LCD touch screen and Windows XP Embedded operation system
- ▶ 1GB RAM \ 250G HD \ USB and RS232/422/485 & Ethernet ports for part program load.
- ▶ 62 pre-programmed commonly used standard shapes
- ▶ Wireless networking
- DXF import

	Oxy-Fuel Cutting				
Standard	▶ One Oxy-Fuel torch with motorized torch lifter and station				
	▶ Regulator for cutting & preheat oxygen, manifold, pressure gauge				
	Oxy-Fuel cutting logic sequence control & operation panel				
2. 3. Option 7.	1. Add Motorized Oxy-Fuel Torch		4. Water Spray		
	2. Oxy-Fuel Cutting Torch Height Sensor (Capacitive)		5. Electrical Ignition Unit		
	3. Zinc Powder Marking Torch		6. Rail's Extension Unit : Per 3000mm/unit (X)		
	7.Plasma	Hypertherm High Speed Plasma HSD-130 (130A), MAX200(200A)			
		Powermax Series			
			Hypertherm High Performance Plasma		
		Hypertherm High Performand			
		Other Brand or Model: Then	Other Brand or Model: Thermal Dynamic or OTC		
	8. Plasma Height Sensor: Sensor THC				

This information is subject to change without prior notice.

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