

HIGH PERFORMANCE CUTTING



HD series

High-definition, maximized productivity, long life consumables

HD-200/200W/200Pro HD-300/300W

- The HD plasma cutting system achieves exceptional consumable life, impressive cutting speed and ultimate cutting quality.
- Designed for heavy duty, high capacity
 CNC plasma cutting and gouging, The
 HD series delivers reliable performance across a wide range of industrial application.



Specifications

System	HD-200/200W/200Pro	HD-300/300W		
Input Voltages	380VAC, 3PH, 50Hz/60Hz	380VAC, 3PH, 50Hz/60Hz		
	400VAC, 3PH, 50Hz/60Hz	400VAC, 3PH, 50Hz/60Hz		
	220VAC, 3PH, 50Hz/60Hz			
Max. Load Power Capacity	40KVA	75KVA		
Rated output voltage	50~200VDC	50~200VDC		
Max output current	200A	300A		
Open circuit voltage (OCV)	430VDC	430VDC		
Duty cycle rating	380V/400V: 100% @ 200A, at 40°C (104°F)	100% @ 300A, at 40°C (104°F)		
	220V: 100% @ 200A, at 40°C (104°F)			
Operating temperature	-10 °C~40°C	-10°C~40°C		
Torch	TP200, 1.5m	TP200, 1.5m		
Dimensions	960*420*1100	1300*800*580		
Weight	165KG	256KG		
Certifications	CE,ROHS	CE,ROHS		
Gas supply				
Plasma gas	Air、O2、N2	Air、O2、N2		
Shield gas	Air、N ₂	Air、N ₂		
Supply gas pressure	6.2±0.7Bar	6.2±0.7Bar		

Excellent Cutting Performance

- TOPWELL HD series plasma system provides faster cutting speed to maximize productivity.
- The cutting speed of dross free can reach 1000mm/min for 25mm mild steel.
- With water spray cutting process, the stainless steel and aluminum cutting will be less warping and produce a small heat-affected zone to minimize high-cost secondary operations.
- Designed with 100% duty cycle for the most demanding production environments.
- Designed and tested as the TOPWELL HD series product for superior reliability in the most demanding cutting environments.



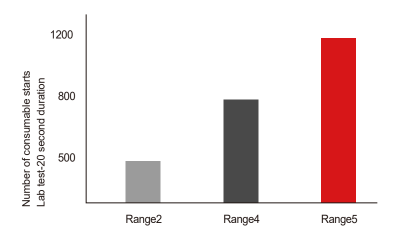






Long-life Consumables

- -12mm mild steel;
- -200A Air/Air;
- -20s duration;
- -The number of consumable starts can reach more than 500 times (ISO9013 Range 2).



Simple Operation:

- User-friendly control system, simple and intuitive operation interface;
- Easy to install, easy to operate, easy to maximize performance;
- Digital control, and advanced diagnostics simplify troubleshooting and service;
- TOPWELL HD series plasma systems deliver the industry's best precision cutting on carbon steel, stainless steel and aluminum;



Cutting capacity and operating data

		HD200	HD200W	HD200Pro	HD300	HD300W	
Capacity	Dross free*(Air/Air)	25	25	25	35	35	
carbon steel	CNC pierce	32	32	32	40	40	
	Severance	75	75	75	80	80	
Stainless steel	CNC pierce	1	20	20	1	25	
	Severance	1	64	64	1	75	
Aluminum	CNC pierce	1	20	20	1	32	
	Severance	1	75	75	1	80	
Speed	Book specifications	12mm(1/2")		12mm(1/2")			
Carbon steel	at highest output	3500mm/min		4000mm/min			
	current	(138ipm)			(157ipm)		
Cut angle	ISO9013 range**	2					
Weldability		Ready to weld					
Process gases by	Carbon Steel	Air/Air	Air/Air	O ₂ /Air	Air/Air	Air/Air	
material	Stainless Steel	1	Air/Air	N ₂ /N ₂	N ₂ /N ₂	Air/Air	
(plasma/shield)		,	+water spray	1112/1112		+water spray	
	Aluminum		Air/Air	N ₂ /N ₂	N ₂ /N ₂	Air/Air	
		/	+water spray	IN2/IN2		+water spray	
Process amps	Not all processes						
(cutting)	available for all	30~200		30~300			
	materials						

^{*}Feature and material type can influence dross free performance.

^{**}ISO 9013 is a standard that defines cut quality of thermally cut parts. The lower the range (range 1 is the lowest), the smaller the angle on the cut face. Cut angle in range 4 is better than in range 5.















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