HySpeed Plasma HSD130

Easy, reliable, and incredibly productive

LongLife[®] oxygen plasma cutting system



<u>vSpeed Plasma HSD130</u>



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HySpeed Plasma HSD130 is an easy-to-use oxygen plasma system that is more productive and more cost-effective than other metal cutting solutions such as oxyfuel, air plasma, and non-LongLife oxygen plasma systems. With our patented LongLife technology and 100% duty cycle, HySpeed Plasma is in a class of its own - between our Powermax[®] air plasma line and our state-of-the-art HyPerformance[®] Plasma family of precision products.

Easy to use

Easiest plasma system available on the market for oxygen and air plasma cutting - easy to install, easy to run, easy to troubleshoot.

• Three steps to cutting:



- 2. Set current
- 3. Set gas pressures
 - It's that easy!

- Diagnostics display greatly simplifies troubleshooting and service, which leads to greater up-time for you.
- · Fewer consumable parts and quicker consumable changeout means reduced downtime.

Unmatched reliability

Rigorous, extensive testing, backed by four decades of experience, guarantees the Hypertherm quality you know you can count on.

- Endured rigorous reliability and exhaustive life testing procedures equivalent to over 10 years of use in operating environments from -10° C to +40° C (+14° F to +104° F).
- Dramatically reduced number of internal parts; less than half compared to other systems on the market. Studies have shown that fewer parts directly relates to greater reliability.
- · Designed for easy access to components and simplified service, to keep you up and running.
- · Self-diagnostics are performed automatically at startup and continually throughout the cutting process. This ensures the system is operating at peak performance.



Step up to a superior technology

HySpeed Plasma vs. oxyfuel

- Cut speeds as much as 7 times faster depending on material thickness translate into a lot more parts cut per hour and a faster payback on your investment
- Significantly lower cost per meter (foot), from 0.5 mm (26 ga.) to 25 mm (1")
- Virtually dross-free cut quality means no secondary operations
- Faster pierce time, with no preheat required

HySpeed Plasma vs. air plasma

- 100% duty cycle
- Faster cut speeds for greater productivity
- Thicker material capability
- Virtually dross-free cut quality means no secondary operations
- Better weldability





Incredibly productive

With the fastest cut speeds in this class, rapid pierce, and minimal secondary operations, you will be more productive.

- Patented LongLife technology significantly improves consumable life for both oxygen and air processes.
- 100% duty cycle for the most demanding production requirements.
- Fastest cut speed per amp compared to its closest competitors.



Tremendous speed improvements = BIG productivity gains

Cost-effective

Ease of use, reliability, and productivity all add up to a more cost-effective system than other metal cutting solutions.

- Less rework and more parts per hour mean lower cost per cut.
- LongLife technology means our consumables last longer, so your consumable cost per part is lower.



Longer consumable life = more cost-effective

Specifications

Input voltages	VAC	Hz	Amps	Approvals			
	200/208	50-60	62/60	CSA			
	220	50-60	56	CSA			
	240	60	52	CSA			
	380	50-60	33	CCC			
	400	50-60	32	CE, GOST-R			
	440	50-60	28	CSA			
	480	60	26	CSA			
	600	60	21	CSA			
Output current	130 A (maximum)						
Duty cycle	100% at 40° C (104° F), 19.5 kW						
Maximum OCV	311 VDC						
Operating temperature	-10° C to +40° C (+14° F to +104° F)						
Dimensions	107 cm H, 57 cm W, 112 cm L 42.25" H, 22.5" W, 44" L						
Weight	286 kg (631 lb)						
Gas supply Plasma gas	0 ₂ , Air, N ₂ , I Air, N	F5*, H35**					
Gae pressure	793 bar (115 bai)						
Cas pressure	6.55 bar (95 psi) – Air						
Fuel-gas console (optional)	Required for F5 and H35 fuel gases						

* $F5 = 95\% N_2, 5\% H_2$ ** $H35 = 35\% H_2, 65\% Ar$



include fuel-gas console (pictured above on top of power supply).

• Hypertherm is ISO 9001:2000 registered.

· Hypertherm's full-system warranty: complete coverage for one year on the torch and leads and two years on all other system components.

Operating data

Virtually dross-free cutting capacity - mild steel Production pierce capacity - mild steel Maximum cutting capacity (edge start) - mild steel 16 mm (5/8") 25 mm (1") 38 mm (11/2")

Material	Current	Thickness	Approximate cutting speed	Thickness	Approximate cutting speed
Mild steel Air plasma Air shield	(amps) 45	(mm) 0.5 1 3	(mm/min.) 8930 7750 3300 1575	(inches) 26 ga 20 ga 0.135	(ipm) 360 315 90 60
0 ₂ plasma Air shield	50	0.5 1 3 6	7550 6775 3650 1750	26 ga 20 ga 0.135 1⁄4	300 270 130 65
0 ₂ plasma Air shield	130	3 6 10 12 15 25 32 38	6500 4000 2650 2200 1650 675 480 305	$\begin{array}{c} 0.135\\ 1/_{4}\\ 3/_{8}\\ 1/_{2}\\ 5/_{8}\\ 1\\ 11/_{4}\\ 11/_{2} \end{array}$	240 150 110 80 60 25 20 12
Air plasma Air shield	130	3 6 10 12 20 25 32	6000 3850 2450 2050 810 410 250	$\begin{array}{c} 0.135 \\ 1/4 \\ 3/8 \\ 1/2 \\ 3/4 \\ 1 \\ 1^{1/4} \end{array}$	220 150 100 75 35 15 10
Stainless steel Air plasma Air shield	45	0.5 1 3 6	6800 5600 2250 1050	26 ga 20 ga 0.135 1⁄4	270 230 70 40
N ₂ plasma N ₂ shield	45	0.5 1 3 6	7000 5850 2450 1125	26 ga 20 ga 0.135 1⁄4	280 240 75 40
F5 plasma [†] N ₂ shield	45	0.5 1 3 6	7000 5875 2740 1325	26 ga 20 ga 0.135 1⁄4	280 240 100 45
Air plasma Air shield	130	6 10 12 15 20	2600 1700 1380 900 430	1/4 3/8 1/2 5/8 3/4	100 70 50 30 20
N ₂ plasma N ₂ shield	130	6 10 12 20	2340 1640 1080 300	1/4 3/8 1/2 3/4	90 70 35 15
H35 plasma [†] N ₂ shield	130	10 12 20 25	980 820 360 260	3/8 1/2 3/4 1	40 30 15 10
Aluminum Air plasma Air shield	45	0.5 1 1.5 3 6	7600 6350 5000 2400 1150	$\begin{array}{c} 0.016\\ 0.032\\ 0.064\\ \frac{1}{8}\\ \frac{1}{4}\end{array}$	310 270 185 90 40
Air plasma Air shield	130	6 10 12 20 25	2370 1465 1225 725 525	1/4 3/8 1/2 3/4 1	90 60 45 30 20
H35 plasma [†] N ₂ shield	130	10 12 20 25	1615 1455 940 540	³ / ₈ ¹ / ₂ ³ / ₄ 1	65 55 40 20

Note: Take care in comparison: Competitors often show maximum cutting speeds, rather than speeds that deliver the best cuts, as shown above. Cut speeds listed above deliver best cut quality, but maximum cut speeds can be up to 50% faster.

[†]Optional fuel-gas console required for H35 and F5 plasma.



www.hypertherm.com

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