Hypertherm[®]

HyPerformance® Plasma HPR400XD®

The HPR400XD delivers the ultimate in HyPerformance mild steel cutting as well as heavy-duty stainless and aluminum capability.

Mild steel cut capacity			
Dross free*	38 mm (1-1/2")		
Production pierce	50 mm (2")		
Maximum cutting capacity	80 mm (3.2")		
Stainless steel cut capacity			
Production pierce	45 mm (1-3/4")		
Maximum pierce**	75 mm (3")		
Severance	80 mm (3.2")		
Aluminum cut capacity			
Production pierce	38 mm (1-1/2")		
Maximum cutting capacity	80 mm (3.2")		

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

Superior cut quality and consistency

HyPerformance Plasma cuts fine-feature parts with superior quality and consistency, eliminating the cost of secondary operations.

- HyDefinition® technology aligns and focuses the plasma arc for more powerful precision mild steel cutting up to 80 mm (3.2").
- New HDi[™] technology delivers HyDefinition cut quality on thin stainless steel from 3 to 6 mm (12 ga. to 1/4").
- Patented system technologies deliver more consistent cut quality over a longer period of time than other systems available on the market.

Maximized productivity

HyPerformance Plasma combines fast cutting speeds, rapid process cycling, quick changeovers and high reliability to maximize productivity.

Minimized operating cost

HyPerformance Plasma lowers operating cost and improves profitability.

 LongLife® technology significantly increases consumable life and enables consistent HyDefinition cut quality over the longest period of time.

Unmatched reliability

Extensive testing, backed by more than four decades of experience, guarantees the Hypertherm quality you can count on.



Cut quality over life (400 A) 25 mm (1") mild steel | SO range 5: Worst angle observed 3.35° to 5.33° | | ISO range 4: Worst angle observed 1.68° to 3.34° | | So range 5: Worst angle observed 3.35° to 5.33° | | ISO range 4: Worst angle observed 1.68° to 3.34° | | So range 5: Worst angle observed 3.35° to 5.33° | | ISO range 4: Worst angle observed 1.68° to 3.34° |

Competitor A

(400 A)

Competitor B

(360 A)

Superior cut quality on mild steel and stainless steel

HPRXD

(400 A)



^{**}Maximum pierce requires use of an autogas console and controlled motion process. See technical documentation for details.

Specifications

Input voltages (3-PH) and currents	VAC 200/208 220 240 380 400 440 480 600	Hz 50/60 50/60 60 50/60 50/60 50/60 60	Amps 262/252 238 219 138 131 120 110 88			
Output voltage	200 VDC					
Output current	400 A					
Duty cycle	100% at 40°C (104°F) at 80 kW					
Power factor	0.98 @ 80 kW output					
Maximum OCV	360 VDC					
Dimensions	118 cm (46.4") H, 88 cm (34.7") W, 126 cm (49.7") L					
Weight with torch	851 kg (1877 lbs)					
Gas supply Plasma gas Shield gas Gas pressure	O ₂ , N ₂ , F5*, H35**, Air, Ar N ₂ , O ₂ , Air, Ar 8.3 bar (120 psi) Manual gas console 8 bar (115 psi) Automatic gas console					

^{*} $F5 = 5\% H, 95\% N_2$













Cut with confidence

- Hypertherm is ISO 9001: 2000 registered.
- Hypertherm's full-system warranty provides complete coverage for one year on the torch and leads and two years on all other system components.
- Hypertherm's plasma power supplies are engineered to deliver industry leading energy efficiency and productivity with power efficiency ratings of 90% or greater and power factors up to 0.98. Extreme energy efficiency, long consumable life, and lean manufacturing lead to the use of fewer natural resources and a reduced environmental impact.

Operating data

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			Approximate		Approximate	ı
Material	Current	Thickness	cutting speed	Thickness	cutting speed	ı
Material	(amps)	(mm)	(mm/min)	(inches)	(ipm)	٩
Mild steel O, plasma	30	0.5 3	5355 1160	.018 .135	215 40	
0 ₂ shield		6	665	1/4	25	
O ₂ plasma	80†	3	6145	.135	180	ı
Air shield		12	1410	1/2	50	
		20	545	3/4	25	ı
O ₂ plasma	130†	6	4035	1/4	150	
Air shield		10 25	2680 550	3/8 1	110 20	
O, plasma	260†	10	4440	3/8	180	ı
O ₂ piasilia Air shield	200'	20	2170	3/4	90	١
All billolu		32	1135	1-1/2	35	۱
O ₂ plasma	400†	12	4430	1/2	170	1
Air shield		25	2210	1	85	
		50	795	2 3	30	
01-1-111	00	80	180		10	ı
Stainless steel F5 plasma	60	3 4	2770 2250	0.105 0.135	120 95	ı
N ₂ shield		5	1955	3/16	80	ı
2		6	1635	1/4	60	ı
H35 and N_2 plasma*	130†	6	1835	1/4	70	
N ₂ shield		12	875	1/2	30	
HOT I N	000+	20	305	3/4	15	ı
H35 and N ₂ plasma* N ₂ shield	260†	10 12	2190 1790	3/8 1/2	90 65	
W ₂ Siliciu		20	1320	3/4	55	
H35 plasma	400†	20	1100	3/4	45	1
N ₂ shield		50	400	2	15	
		60	280	2-1/2	10	
H35 and N ₂ plasma*	400†	20 50	1810 520	3/4 2	75 20	
N ₂ shield		80	180	3	10	ı
Aluminum	130	6	2215	1/4	85	١
H35 and N ₂ plasma*	130	12	1455	1/4	55	
N ₂ shield		20	815	3/4	35	
N ₂ plasma*	260	12	4290	1/2	160	
Air shield		20	1940	3/4	80	
		32	940	1-1/4	40	
H35 and N ₂ plasma*	400	12 50	5190 1000	1/2 2	200 40	
N ₂ shield		80	210	3	10	

[†]Consumables support up to 45° bevel capability.

One of Hypertherm's long-standing core values is a focus on minimizing our impact on the environment. Doing so is critical to our, and our customers', success. We are always striving to become better environmental stewards; it is a process we care deeply about.



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^{**} H35 = 35% H, 65% Ar

 $^{^{\}star}$ H35 and N $_{2}$ mixed plasma gas requires the use of an autogas console. The operating data chart does not list all processes available for the HPR400XD. Please contact Hypertherm for more information.