

# HyPerformance Plasma HPR400XD

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

# Superior cut quality and consistency

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

- HyDefinition<sup>®</sup> technology aligns and focuses the plasma arc for more powerful precision mild steel cutting up to 80 mm (3.2").
- New HDi<sup>™</sup> 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 costs and improves profitability.

• LongLife<sup>®</sup> 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 five decades of experience, guarantees the Hypertherm Associates quality you can count on.

### Superior cut quality on mild steel and stainless steel





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.

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

Cut quality over life (400 A) 25 mm (1") mild steel ISO range 5: 600 Worst angle observed 3.35° to 5.33° 500 ISO range 4: Worst angle observed 400 1.68° to 3.34° Number of consumable starts Lab test - 20 second duration 300 200 100 Λ HPRXD Competitor A Competitor B (400 A) (400 A) (360 A)

### **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 50/60 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 <sub>2</sub> , N <sub>2</sub> , F5*, H35**, Air, Ar N <sub>2</sub> , O <sub>2</sub> , Air, Ar 8.3 bar (120 psi) Manual gas console 8 bar (115 psi) Automatic gas console				
*F5 = 5% H, 95% N <sub>2</sub> **H35 = 35% H, 65% Ar			12		

### Cut with confidence

• Hypertherm Associates is ISO 9001: 2000 registered.

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

## For more information, visit: www.hypertherm.com

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Please visit www.hypertherm.com/patents for more details about Hypertherm Associates patent numbers and types.

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# Operating data

			Approximate		Approximate
	Current	Thickness	cutting speed	Thickness	cutting speed
Material	(amps)	(mm)	(mm/min)	(inches)	(ipm)
Mild steel	30	0.5	5355	.018	215
$O_2$ plasma		3	1160	.135	40
O2 shield		6	665	1/4	25
O2 plasma	80†	3	6145	.135	180
Air shield		12	1410	1/2	50
		20	545	3/4	25
$O_2$ plasma	130 <sup>+</sup>	6	4035	1/4	150
Air shield		10	2680	3/8	110
		25	550	1	20
O₂ plasma	260†	10	4440	3/8	180
Air shield		20	2170	3/4	90
0.1	400+	32	1135	1-1/2	35
O2 plasma Air shield	400†	12 25	4430	1/2 1	170
Alf Silleiu		25 50	2210 795	2	85 30
				3	
Stainless steel	60	80 3	180 2770	0.105	10 120
F5 plasma	00	4	2250	0.135	95
N <sub>2</sub> shield		5	1955	3/16	80
		6	1635	1/4	60
H35 and $N_2$ plasma*	130†	6	1835	1/4	70
N <sub>2</sub> shield		12	875	1/2	30
		20	305	3/4	15
H35 and $N_{\rm 2}$ plasma*	260 <sup>+</sup>	10	2190	3/8	90
N2 shield		12	1790	1/2	65
		20	1320	3/4	55
H35 plasma	400†	20	1100	3/4	45
N2 shield		50 60	400 280	2 2-1/2	15 10
	400†			3/4	75
H35 and N <sub>2</sub> plasma* N <sub>2</sub> shield	400'	20 50	1810 520	2	20
		80	180	3	10
Al	100				
Aluminum H35 and N2 plasma*	130	6 12	2215 1455	1/4 1/2	85 55
$N_2$ shield		20	815	3/4	35
N <sub>2</sub> plasma*	260	12	4290	1/2	160
Air shield	200	20	1940	3/4	80
		32	940	1-1/4	40
H35 and N₂ plasma*	400	12	5190	1/2	200
N <sub>2</sub> shield		50	1000	2	40
		80	210	3	10

+Consumables support up to 45° bevel capability.

\* 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 Associatesfor more information.

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