

XPR460

Power your profitability with an unrivaled range of cutting versatility and power



Part of the Hypertherm XPR® family, the XPR460 pays you back with maximum versatility, productivity, and precision.

Widest versatility expands capabilities

- Provides superior cutting versatility for mild steel, stainless steel, and aluminum
- Offers the widest range of cutting power for various metals and thicknesses
- Delivers high-quality, consistent cutting on imperfect metal surfaces, including paint and rust

Optimized productivity drives lower operating costs

- Maximum power optimizes productivity by delivering higher cut quality, thicker cutting capability, and faster cutting speeds
- Argon-assist technology enables piercing and edge-starting on the thickest mild steel and stainless steel
- Cuts with oxygen up to 460 amps, delivering the best cutting outcomes on mild steel
- Exclusive Arc Response Technology™ intervenes in adverse events to preserve consumable life and prevent torch damage

Precision cutting reduces secondary operations

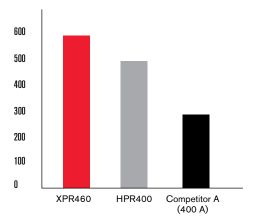
- Delivers excellent part-to-part consistency over consumable life from the first cut to the last
- Provides a smooth surface, low angularity, and minimal to no dross for clean parts off the table
- XPR embedded technology improves 45° bevel cut quality on thick material making the welding process more efficient
- Exclusive SureCut™ technology delivers improved outcomes by automatically embedding advanced cutting capabilities into our plasma cutting process

Mild steel	mm	inches	
Production pierce capacity	50	2	
Enhanced pierce capacity (argon-assist piercing)*	64	2.5	
Production severance	90	3.5	
Enhanced severance (argon-assist cutting)*	100	4	
Stainless steel			
Production pierce capacity	38	1.5	
Enhanced pierce capacity (argon-assist piercing)*	64	2.5	
Production severance	90	3.5	
Enhanced severence (argon-assist cutting)*	130	5	
Aluminum			
Production pierce capacity (N ₂ shield gas)	38	1.5	
Enhanced pierce capacity (argon-assist piercing)*	50	2.0	
Production severance	90	3.5	

^{*}Argon-assist technology for thicker piercing and thicker severance cutting is available with CorePlus, VWI and OptiMix gas consoles.

Number of 20-second starts

25 mm (1") mild steel





Process control and delivery

Four gas connect console options offer unmatched mild steel cut quality with each console delivering successively enhanced cutting capabilities on stainless steel and aluminum. All consoles can be fully controlled through the CNC for high productivity and ease of use.

CorePlus, VWI, and Optimix gas connect consoles provide a source of argon gas which can be used for significantly improved marking, extended capacity piercing, and extended severance cutting in some applications.





CorePlus[™] console



Vented Water Injection[™] (VWI) console



OptiMix[™] console

Specifications

Maximum open-circuit voltage	360 VDC	
Maximum output current	460 A	
Maximum output power	102 kW	
Output voltage	50-222 VDC	
100% duty arc voltage	222 V	
Duty cycle rating	100% at 102 kW, 40° C (104° F)	
Operational ambient temperature range	-10° C-40° C (14° F-104° F)	
Power factor	0.98 @ 102 kW	
Cooling	Forced air (Class F)	
Insulation	Class H	
EMC emissions classification (CE models only)	Class A	
IP Rating	IP21	
Unit dimensions	H = 124.76 cm (49.12")	
	L = 127.28 cm (50.11")	
	W = 87.3 cm (34.5")	
Lift points	Top lift eye weight rating 680 kg (1,500 lb.)	
	Bottom lift truck slots	

Hypertherm Associates' quality management system is registered to the International Standard ISO 9001: 2015.

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.

Learn more at www.hypertherm.com/XPR460

Unless otherwise noted in the collateral, all trademarks are property of Hypertherm, Inc. and may be registered in the United States and/or other countries.

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

©8/2024 Hypertherm, Inc. Revision 1



				Approximate		Approximate
0	Cutting	Current	Thickness	cutting speed	Thickness	cutting speed
Console	gases	(A)	(mm)	(mm/min)	(in.)	(ipm)
			Mild stee			
	O₂ plasma	30	0.5	5348	0.018	215
	O ₂ shield		3 5	1153 726	0.135 3/16	40 30
	O₂ plasma	50	3	3820	0.105	155
	Air shield	•	5	2322	3/16	95
			8	1369	5/16	55
	O ₂ plasma	80	3	5582	0.105	225
Core, CorePlus, VWI, and OptiMix	Air shield		6 12	3048 1405	1/4 1/2	110 55
	O ₂ plasma	130	3	6502	0.135	240
	Air shield	100	10	2680	3/8	110
			38	256	1-1/2	10
vvvi, and optimix	O ₂ plasma	170	6	5080	1/4	200
	Air shield		12	3061	1/2	115
			25 60	1175 152	1 2-3/8	45 6
		220	10	3715	3/8	150
	O ₂ plasma		18	2369	5/8	110
	Air shield		60	158	2-1/2	6
	O ₂ plasma	300	12	3940	1/2	155
	Air shield	300	25 50	1950 560	2	75 21
	N₂ shield	300	80	360 165	3	7
	O ₂ plasma	460	12	4940	1/2	190
	Air shield		38	1370	1-1/2	54
			64*	540*	2-1/2*	22*
			100*	100*	4*	4*
	N. alasas		Stainless st			
Core, CorePlus, VWI, and OptiMix N ₂ shield		40	0.8	6100	0.036	240
		3 6	2683 918	0.105 1/4	120 32	
VAII and F5 plasma	80	3	4248	0.135	140	
VWI and	N₂ shield	00	6	1916	1/4	70
OptiMix No on the			12	864	1/2	34
		170	10	1975	3/8	80
	H ₂ -Ar-N ₂ plasma N ₂ shield		12 38	1735 256	1/2 1-1/2	65 10
OptiMix		300	12	2038	1/2	80
Оримих		000	25	1040	1	40
			50	387	2	15
			75	162	3	6
VWI and N ₂ plasma H ₂ O	300	12	2159	1/2	85	
OptiMix	shield		25 50	1302 434	1 2	50 15
		460	16	2322	5/8	92
OptiMix	H₂-Ar-N₂ plasma		38	968	1-1/2	38
Optimix	N₂ shield		60*	587*	2-1/2*	21*
			130*	76*	5*	3*
			Aluminum			***
Core, CorePlus,	Air plasma Air	40	1.5	4799	0.036	240
VWI, and OptiMix	shield		3 6	2596 911	1/8 1/4	85 32
•	N ₂ plasma	80	3	3820	1/8	140
	H₂O shield		6	2203	1/4	80
			10	956	1/2	28
VWI and OptiMix	N₂ plasma	130	6	2413	1/4	95
	H₂O shield		10 20	1702 870	3/8 3/4	70 35
	N₂ plasma	300	12	2286	1/2	35 90
	H ₂ O shield	300	25	1302	1	50
			50	524	2	20
I	H ₂ -Ar-N ₂ plasma	300	12	3810	1/2	150
	N ₂ shield		25	2056	1	80
OptiMix		460	50 16	391 5046	2 5/8	15 200
·		400	38	2290	1-1/2	90
	H ₂ -Ar-N ₂ plasma		50*	1810*	2*	70*
			90	300	3-1/2	12

As 100% Associate owners, we are all focused on delivering a superior customer experience. www.hyperthermassociates.com/ownership

Environmental stewardship is one of Hypertherm Associates' core values. www.hyperthermassociates.com/environment





^{*}Argon-assist technology for thicker piercing and thicker severance cutting is available with CorePlus, VWI and OptiMix gas consoles.