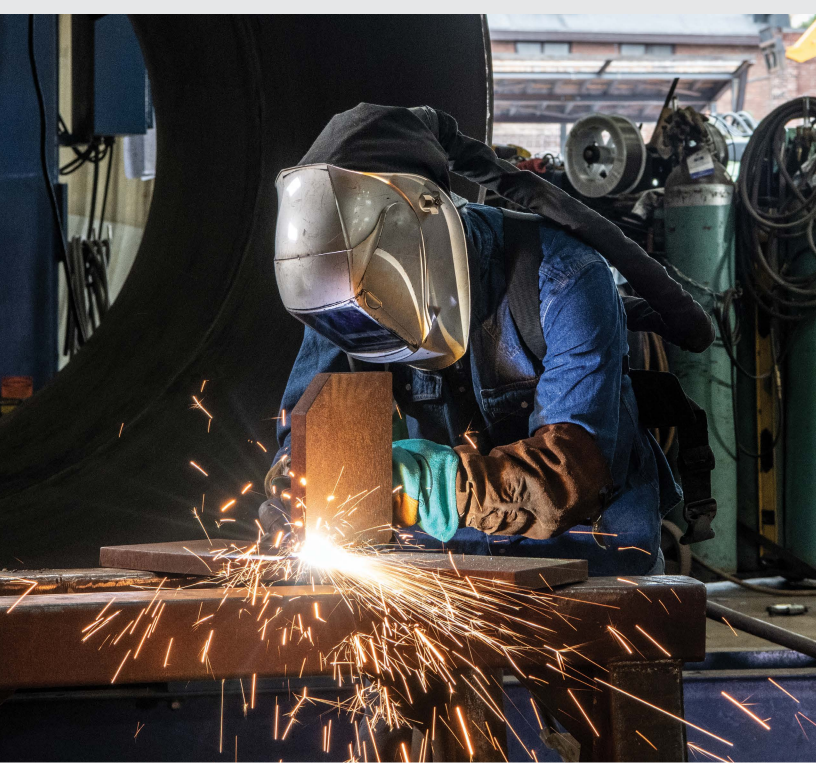


Powermax[®] family catalog

Plasma cutting and gouging systems



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The Hypertherm Associates corporate story

Hypertherm. OMAX. Centricut. ProNest. AccuStream, Robotmaster. These names and more represent the world's leading industrial cutting technologies and solutions, and they can all be found in one company: Hypertherm Associates. With constancy of purpose, a drive to innovate, and a passion for customer success, Hypertherm Associates is leading the industrial cutting and shaping industry.

Shaping Possibility

Since the founding of Hypertherm in 1968, we have always believed in the value of surpassing expectations. It's why we make continued investments in people. It's why we invest aggressively in ongoing product development. And now, it's why we'll be known as Hypertherm Associates: a 100% Associate-owned company composed of the world-class industrial cutting technologies and solutions you know and trust – plasma, waterjet, CAD-CAM, robotic software, and more – to help our customers succeed in ways that have never before been possible.

Hypertherm Associates builds on our legacy of challenging what's achievable with the products we create, the culture we foster, and the experience we deliver to our customers – and then goes further. Whether plasma, waterjet, or the consumables, software, and services that enable connected factories and optimized performance, the solutions that help our customers meet their business objectives can all be found in one place: Hypertherm Associates.

Committing to Success

Behind the name Hypertherm Associates lies a fundamental commitment to the success of people: our customers, partners, our Associates, and communities. Our dedication to 100% Associate ownership is a direct result of that commitment. By maintaining complete independence from external shareholders or other corporate entities, we can focus on our customers and partners to deliver exactly what they need. And because our Associates work together moving toward a common goal, they are an energized workforce dedicated to delivering a consistently superior customer experience.

Leading the Industry

From aerospace to agriculture and energy to infrastructure, the people, brands, and technologies of Hypertherm Associates can already be found everywhere advanced manufacturing is happening around the globe. In fact, hundreds of thousands of businesses are relying on Hypertherm Associates technologies and solutions right now for performance and reliability that help increase their productivity and profitability. And that's why companies worldwide turn to Hypertherm Associates to build ships, airplanes, and railcars, to construct steel buildings and bridges, to fabricate heavy equipment and wind turbines, and a whole lot more.

Through our portfolio of technologies and solutions, Hypertherm Associates employs more than 1,900 people and maintains operations and partner representation globally. With Hypertherm Associates, we've created a framework for growth and expansion that will allow us to bring the latest innovations to our customers more quickly, and with a deeper level of integration and customer support.

Hypertherm Associates is the evolution of a vision that continues to put our customers first, to solve their challenges, and to make it even easier to do business with us. Our global team is committed to continuously finding ways to make our company, our customers, and our communities more successful, and we're excited to have you with us as we continue our journey of shaping possibility.

Understanding plasma technology

Powermax systems cut metal quickly, and cleanly

Plasma, and its intense heat (up to 39,000° F or 22,000° C), is created when gas is ionized by electrical energy. Powermax[®] systems use plasma to melt metal, and compressed air, nitrogen or F5 gas to blow the molten metal away, leaving a good quality cut edge ready to weld in most cases. Powermax systems are also effective for gouging metal.

Cut or gouge any electrically conductive metal

Whether in a shop, factory, at home or in the field, Powermax systems cut and gouge all metal types and forms. Most models are available with a handheld or machine torch to fit the application.

Operating a plasma system requires:

- AC power source (fixed or generator)
- Compressed air shop air, portable air compressor or bottled air. Nitrogen and F5 gas are often used for stainless steel
- Safety equipment, including shaded glasses or face shield, gloves, protective clothing and proper ventilation

Why choose Powermax over oxyfuel

Safer

Cutting with a plasma system needs no flammable gasses.

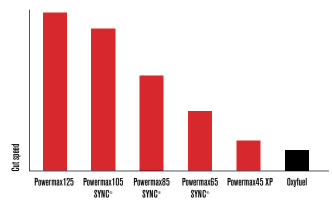
More productive

Much faster cut speeds up to 1-1/2" thick; no preheating needed; a cleaner edge with smaller heat-affected zone (HAZ) requires less grinding of the cut edge.

More versatile

Cuts and gouges all electrically conductive metal including stainless steel and aluminum; easily used with templates, cuts stacked, painted, or rusted metal.

Cut speed comparison on 1/2" mild steel



For more information, refer to product brochures or visit www.hypertherm.com/powermax/

Why choose Powermax over other cutting or gouging systems

More productive

Our consumable technology delivers faster speeds and better cut quality to help you do more in less time.

Easier to use

High portability, simple controls and a stable plasma arc make Powermax[®] systems easy to operate for beginners and experts.

More versatile

With the widest array of torches and speciality consumables, Powermax systems can be configured to address a wide range of applications from extended reach cutting to precision gouging and more.

Lower operating cost

Faster speeds and longer consumable life lower your cost of cutting and gouging metal.

More reliable

Smart design and intense testing during product development and manufacturing keep you up and running.

Confidence

Hypertherm's focus on plasma by our associate-owners, and the proven performance of our global installed base of systems give you confidence that you are buying the best.



To choose the Powermax system that will best suit your long-term needs, please consider the following questions

What thickness of metal will you be cutting?

Powermax[®] plasma can cut from sheet metal to 2-1/4". Choose the Powermax system with the recommended capacity for the thickness of metal you expect to cut 80% of the time or more.

Will the cutting or gouging be done by a handheld torch or with an automated machine?

For automated cutting, select a machine-torch compatible Powermax system with interface options for automation equipment including CNC tables, robots, and track cutters.

What electrical service do you use?

Knowing the incoming line voltage, phase and breaker size where the system will be used ensures your electrical service can support the Powermax system you choose.

Will the plasma system be powered by an engine-drive generator?

Each Powermax system requires a minimum kilowatt output to deliver full performance. For specific generator requirements refer to the Powermax specification tables within.

What is your compressed gas source?

Powermax systems require compressed air, nitrogen, or F5 gas for operation. The gas must be dry and free of contaminants. An optional filter is available to ensure clean and dry gas. For specific gas flow rate and pressure requirements refer to the Powermax specification tables within.

Genuine Hypertherm consumables

Hypertherm designs and manufactures an extensive array of innovative consumable technologies for Powermax[®] systems. This versatility of application capabilities is what distinguishes Powermax from other plasma systems.



Drag cutting

For consistent torch motion and improved cut edge quality



Mechanized cutting

For a variety of automated cutting applications with machine torches



Gouging

Max removal, max control or precision gouging options to achieve the optimal gouge profile

FineCut®

For intricate and fine feature cutting with minimal dross





FlushCut™

FlushCut consumables feature an angled nozzle bore design for cutting close to base material

Marking

Marking consumables for the Powermax45 XP

Hypertherm cartridge

simplified single-piece

consumable platform.

A dramatically

Optimized for

performance and cut quality.



HyAccess™

For cutting or gouging in hard to reach or confined spaces



To determine which Powermax systems are compatible with the specific applications being referred to above see the table on page 7.

Protect your investment. Choose genuine Hypertherm torches, consumables, and cartridges to keep your Powerrmax system running at peak performance. Incorporating the latest technologies and manufactured to the highest standards, Hypertherm consumables and cartridges enhance cut quality, extend consumable life, and boost productivity.

Powermax®

Product line and application overview

		Powrazila	Povermax/24	0 Powermax45XP	Powermax #SYNC	Powermax 85	POWermaxioustric	
		Powermax30 XP	Powermax30 AIR	Powermax45 XP	Powermax65 SYNC®	Powermax85 SYNC®	Powermax105 SYNC®	Powermax125
Æ	Recommended	3/8"	5/16"	5/8"	3/4"	1"	1-1/4"	1-1/2"
capacity	Severance	5/8"	5/8"	1-1/8"	1-1/4"	1-1/2"	2"	2-1/4"
Cut ca	Output range	15-30	15-30	10-45	20-65	25-85	30-105	30-125
G	Input phase	Single	Single	Single or three	Single or three	Single or three	Three	Three

		Mechanized cutting			•	•	•	•	•
	—	Consumables for portable at	tomation, CNC table	and robotic cutting.					
		Drag cutting	•	•	•	•	•	•	•
		Consumables for placing the	torch directly on the	work piece without a	a standoff.		1	1	
		FineCut®	•		•	•	•	•	•
		FineCut® consumables for n	arrow kerf width with	minimal dross and h	eat affected zone.		1	1	
ies	ABCD 1234	Marking			•				
abilit		Consumables for scoring, indicating part identification, hole or weld locations.							
Application capabilities		Precision gouging			•				
pplic	_	Consumables for spot and ta	ack weld removal at v	ery low output currer	ıt (<25 A).				
A		Max control gouging			•	•	•	•	•
		Consumables for precise me	tal removal, shallowe	r gouge profiles and	light metal washing.				
		Max removal gouging				•	•	•	•
		Consumables for aggressive	metal removal, deep	gouge profiles and e	xtreme metal washin	g.	1	1	
		HyAccess™	•		•				
		HyAccess™, extended reach	consumables for imp	roved visibility and a	ccessibility when cutt	ing or gouging in co	nfined spaces.	1	
		FlushCut™			•	•	•	•	•
		FlushCut™ consumables for	cutting closer to base	materials as possibl	e without piercing or	damaging the workp	liece.		

Powermax30[®] XP

Professional-grade plasma system for handheld cutting 3/8" metal.

Easy-to-use, two-in-one design

- High-power cutting on thick metal plus FineCut[®] consumables for detailed, thin metal cutting.
- Plug into any 120 or 240 V power with Auto-Voltage[™] technology and included plug adapters.

Finish jobs faster

- 50% increase in cutting power* for fast cut speeds.
- Less edge preparation patented consumables designs provide superior cut quality.
- Twice the consumable life* and 70% more efficient on average for lower cost of cutting.

Rugged and reliable

- Duramax[®] LT torch designed to withstand impact and heat.
- Hypertherm Certified[™] reliability ensures performance in the most demanding environments.
- Durable carrying case protects the system and gear.







Capacity	Thickness	Cut speed
	Cutting	
Recommended	3/8"	20 ipm
	1/2"	10 ipm
Severance	5/8"	5 ipm

Specifications

Input voltages	120-240 V, 1-PH, 50/60 Hz
Input current @ 38 kW	120-240 V, 1-PH, 25.5-18.8 A
Output current	15-30 A
Rated output voltage	125 VDC
Duty cycle @ 104° F	35%, 240 V 20%, 120 V
Open circuit voltage (OCV)	256 VDC
Dimensions with handles	14.0" D; 5.5" W; 11.5" H
Weight w/15' torch	21.4 lbs.
Gas supply	Clean, dry, oil-free air or nitrogen
Recommended gas inlet flow rate/pressure	4 scfm @ 80 psi
Input power cable length	10'
Power supply type	Inverter – IGBT
Engine drive requirement	5.5 kW for full 30 A output
Certifications	CSA-certified for use in the Americas and Asia, except China.
Warranty	Power supply: 3-year Torch: 1-year

Cutting with 120 V input power

Use FineCut nozzle and deflector for cutting at 120 V input power. When operating at the maximum recommended output of 25 A, the cut capacities are:

- 1/4" at 19 ipm
- 3/8" at 8 ipm
- 1/2" at 3 ipm

Hand syst	tems
088080	Powermax30 [®] XP system, 120–240 V 1-PH, CSA, plus 75° handheld torch w/consumables, 15' lead w/carry case
088081	Powermax30 XP system, 120–240 V 1-PH, CSA, plus 75° handheld torch w/consumables, 15' lead
088079	Powermax30 XP system, 120–240 V 1-PH, CSA, plus 75° torch w/ consumables, 15' lead, case, shade 5 glasses, and cutting gloves

Torch asse	mbly
428174	Duramax® LT Hand Torch Assembly with 15' leads

Consumable kits and packs 851479 Consumable kit, Powermax30 XP Essential handheld, 30 A, cutting 428244 Dual pack, electrode and nozzle, Duramax LT, 15-30 A, FineCut, qty. 2 each of 420120 and 420117 428243 Dual pack, electrode and nozzle, Duramax LT, 15-30 A, standard cutting, qty. 2 each of 420118 and 420120 428337 Consumable kit, HyAccess, 15-45 A, cutting and gouging 428443 Starter pack, HyAccess, 15-45 A, Cutting, qty. 1 each 420148, 420144 and 420137 428444 Starter pack, HyAccess, 15-45 A, gouging, qty. 1 each 420148, 420147 and 420137

Optional s	ystem accessories
127410	System carry case, Powermax30 XP or Powermax30
127144	System storage dust cover, Powermax30 XP or Powermax30
229132	Extension power cord: 120 V/15 A Adapter
229133	Extension power cord: 240 V/20 A Adapter
229134	Extension power cord: 120 V/20 A Adapter
128647	Eliminizer air filtration kit, 1-micron filter and auto-drain moisture separator
011092	Replacement filter element for eliminizer air filter
428719	Oil removal air filtration Kit, 0.01-micron coalescing oil extracting filter
428718	Wall mounting bracket kit for eliminizer air filter or oil removal air filter
428720	Replacement filter element for oil removal air filter kit
024877	Leather torch lead cover with hook and loop closure, black, 25' section
027668	Plasma circle cutting guide, deluxe kit with magnetic base
127102	Plasma circle cutting guide, basic
017041	Plasma angle cutting guide
017042	Magnetic straight edge
017059	Bevel guide
017043	Magnetic block 2-pack
017044	Pocket level and measuring tape holder







Toron concumus	no otaon ap						
Consumable type	Torch type	Amperage	Shield/Deflector	Retaining cap	Nozzle	Electrode	Swirl ring
Standard	Hand	15-30	420116	420114	420118	420120	420211
FineCut [®]	Hand	15-30	420115	420114	420117	420120	420211
HyAccess™	Hand	15-30		420148	420144 (cutting) 420147 (gouging)	420137	220670

Powermax30[®] AIR

Professional-grade plasma system with internal air compressor for high portability and easy metal cutting.

Easy-to-setup and operate

- Operate it anywhere with the internal air compressor.
- Plug into any 120 or 240 V power with Auto-Voltage™ technology and included plug adapters.
- Highly portable. The smallest, lightest weight system in its class.

Finish jobs faster

- · Do more in less time. Fast cutting speeds and superior cut quality result in less secondary operations.
- · Quickly cut metal grate or rusted metal without retriggering with the continuous pilot arc feature.
- One tool to cut a variety of metal types and thicknesses.

Rugged and reliable

- AIR T30 torch is rugged and designed to withstand the toughest environments.
- Robust internal air compressor eliminates the costs associated with an external compressor.
- Hypertherm Certified[™] reliability ensures performance in the most demanding environments.





Capacity	Thickness	Cut speed	
	Cutting		
Recommended	5/16"	20 ipm	
	3/8"	10 ipm	
Severance	5/8"	5 ipm	

Specifications

Input voltages	120-240 V, 1-PH, 50/60 Hz
Input current @ 2.5 kW	120-240 V, 1-PH, 29-15 A
Output current	15-30 A
Rated output voltage	83 VDC
Duty cycle @ 104° F	35%, 240 V 20%, 120 V
Open circuit voltage (OCV)	256 VDC
Dimensions with handles	16.5" D; 7.7" W; 13.1" H
Weight w/15' torch	29.8 lbs.
Input power cable length	10'
Power supply type	Inverter – IGBT
Engine drive requirement	5.5 kW for full 30 A output
Certifications	CSA-certified for use in the Americas and Asia, except China
Warranty	Power supply: 3-year Torch: 1-year

Hand syst	iems
088097	Powermax30® AIR system, 120–240 V 1-PH, CSA, plus 75° handheld torch w/consumables, 15' lead
088096	Powermax30 AIR system, 120–240 V 1-PH, CSA, plus 75° handheld torch w/consumables, 15' lead

T30 hand torch assembly with 15' lead
130 nand torch assembly with 15 lead
[

Consumable kits and packs		e kits and packs
	428350	Dual pack, electrode and nozzle, T30 AIR, 15-30 A, cutting
	851462	Consumable kit, Powermax30 AIR Essential handheld, 30 A, cutting

Optional s	Optional system accessories		
127469	System storage dust cover, Powermax30 AIR		
229132	Extension power cord: 120 V/15 A adapter		
229133	Extension power cord: 240 V/20 A adapter		
229134	Extension power cord: 120 V/20 A adapter		
024877	Leather torch lead cover with hook and loop closure, black, 25' section		
027668	Plasma circle cutting guide, deluxe kit with magnetic base		
127102	Plasma circle cutting guide, basic		
017041	Plasma angle cutting guide		
017042	Magnetic straight edge		
017059	Bevel guide		
017043	Magnetic block 2-pack		
017044	Pocket level and measuring tape holder		



Torch consumable stack-up

Consumable							
type	Torch type	Amperage	Shield/Deflector	Retaining cap	Nozzle	Electrode	Swirl ring
Standard	Hand	15-30	420399	420135	420134	420132	420133

Powermax45[®] XP

Professional-grade plasma system for cutting 5/8" thick metal, gouging, and marking.

Easy-to-use with versatile design

- Small size and light weight provides exceptional portability for a 5/8" rated cutting system.
- Handheld and mechanized usage with CNC interface and FastConnect[™] torch connection.
- Patented drag-cutting technology makes it easy to use even for first-time operators.
- Tackle different jobs with multiple, easy-to-use torch and consumable styles.
- No need to change the air pressure. Smart Sense™ technology ensures that it is always correctly set.
- Mark, score and make precision gouges with new low amp process.

Maximum productivity

- Finish jobs faster with cut speeds one and a half times greater than oxyfuel on 1/4" mild steel.
- Spend less time on grinding and edge preparation due to superior cut and gouge quality.
- Fast change out of consumables using the new torch disable switch feature.

Rugged and reliable

- Duramax[®] Lock torches are designed for high-impact and heat resistance.
- SpringStart[™] technology ensures consistent starting and a more reliable torch.
- Hypertherm Certified[™] reliability ensures performance in the most demanding environment.

Torches

 To see details on all torches compatible with this system, please refer to the torch applications chart on page 28.





Capacity	Thickness	Cut speed
	Cutting	
Recommended	5/8"	20 ipm
	7/8"	10 ipm
Severance (hand cutting)	1-1/8"	5 ipm
Pierce*	1/2"	
	* Pierce rating for handheld use or with	automatic torch height control
Capacity	Metal removal rate	Groove profile*
	Gouging	
Typical gouge	7.5 lbs. per hour	.12" D x .26" W
	Actual graces profile voires wi	th taxah angle, are atratah and taahnigua

Actual groove profile vaires with torch angle, arc stretch and technique

Specifications

Input voltages (± 10%)	200–240 V, 1-PH, 50–60 Hz 480 V, 3-PH, 50–60 Hz	
Input current @ 6.5 kW	200–240 V, 1-PH, 39/32 A 480 V, 3-PH, 9.4 A	
Output current	10-45 A	
Rated output voltage	145 VDC	
Duty cycle @ 104° F	50% @ 45 A, 200-240 V, 1-PH 60% @ 41 A, 200-240 V, 1-PH 100% @ 32 A, 200-240 V, 1-PH 50% @ 45 A, 480 V, 3-PH 60% @ 41 A, 480 V, 3-PH 100% @ 32 A, 480 V, 3-PH	
Open circuit voltage (OCV)	275 VDC	
Dimensions with handles	17.4" D; 6.8" W; 14.1" H	
Weight w/20' torch	31 lbs.	
Gas supply	Cutting: air (clean, dry and oil-free), nitrogen, F5 Gouging: air (clean, dry and oil-free), nitrogen, F5 Marking: air (clean, dry and oil-free), argon	
Recommended gas inlet flow rate/pressure	400 scfh @ 90 psi	
Input power cable length	10'	
Power supply type	Inverter – IGBT	
Engine drive requirement	10 kW for full 45 A output	
Electrical efficiency	88%	
Recyclability	100%	
Certifications	CSA-certified for use in the Americas and Asia, except China	
Warranty	Power supply: 3-year Torch: 1-year	

Hand systems		
088124	Powermax45° XP system, 230 V 1-PH, CSA, plus CPC port, 75° and 15° handheld torch w/consumables, 20' leads	
088113	Powermax45 XP system, 230 V 1-PH, CSA, plus CPC port, 75° handheld torch w/consumables, 20' lead	
088115	Powermax45 XP system, 230 V 1-PH, CSA, plus CPC port, 75° handheld torch w/consumables, 50' lead	
088112	Powermax45 XP system, 230 V 1-PH, CSA, 75° handheld torch w/ consumables, 20' lead	
088114	Powermax45 XP system, 230 V 1-PH, CSA, 75° handheld torch w/ consumables, 50' lead	
088125*	Powermax45 XP system, 230 V 1-PH, CSA, plus CPC port, 75° handheld torch w/consumables, 20' lead, English training kit	
088127	Powermax45 XP system, 480 V 3-PH, CSA, plus CPC port, 75° handheld torch w/consumables, 20' lead	
088129	Powermax45 XP system, 480 V 3-PH, CSA, plus CPC port, 75° handheld torch w/consumables, 50' lead	
088126	Powermax45 XP system, 480 V 3-PH, CSA, 75° handheld torch w/consumables, 20' lead	
088128	Powermax45 XP system, 480 V 3-PH, CSA, 75° handheld torch w/consumables, 50' lead	

*for qualified institutions only - pre-approval required to order

Machine systems

088123	Powermax45 XP system, 230 V 1-PH, CSA, plus CPC port, 75° and 180° torches w/consumables, 20' and 25' leads, remote
088116	Powermax45 XP system, 230 V 1-PH, CSA, plus CPC port, 180° machine torch w/consumables, 25' lead, remote
088117	Powermax45 XP system, 230 V 1-PH, CSA, plus CPC port, 180° machine torch w/consumables, 35' lead, remote
088118	Powermax45 XP system, 230 V 1-PH, CSA, plus CPC port, 180° machine torch w/consumables, 50' lead, remote
088121	Powermax45 XP system, 230 V 1-PH, CSA, plus CPC port, 180° machine torch w/consumables, 25' lead
088122	Powermax45 XP system, 230 V 1-PH, CSA, plus CPC port, 180° machine torch w/consumables, 50' lead
088119	Powermax45 XP system, 230 V 1-PH, CSA, plus CPC and serial ports, 180° machine torch w/consumables, 25' lead
088120	Powermax45 XP system, 230 V 1-PH, CSA, plus CPC and serial ports, 180° machine torch w/consumables, 50' lead

Powermax45 XP power supplies (power supplies only, no torches)		
088092	Powermax45 XP power supply, 200-240 V 1-PH, CSA	
088104	Powermax45 XP power supply, 200-240 V 1-PH, CSA plus CPC port	
088105	Powermax45 XP power supply, 200–240 V 1-PH, CSA, plus CPC and Serial ports	
088095	Powermax45 XP power supply, 480 V 3-PH, CSA	
088110	Powermax45 XP power supply, 480 V 3-PH, CSA, plus CPC port	
088111	Powermax45 XP power supply, 480 V 3-PH, CSA, plus CPC and Serial ports	
088173	Powermax45 XP power supply, 480 V 3-PH, CSA, no power cord	

Duramax Lock torch assemblies

Below are torches that were designed for use with the Powermax45 XP power supplies, however additional torch models are compatible. Refer to page 28 for more information.

088164	Duramax® Lock handheld torch, 75°, 20' lead
088165	Duramax Lock handheld torch, 75°, 50' lead
088162	Duramax Lock handheld torch, 15°, 20' lead
088163	Duramax Lock handheld torch, 15°, 50' lead
088167	Duramax Lock machine torch, 180°, 25' lead
088168	Duramax Lock machine torch, 180°, 35' lead
088169	Duramax Lock machine torch, 180°, 50' lead

Powermax45 XP work leads	
223595	45 A work lead with hand clamp, 25'
223596	45 A work lead with hand clamp, 50'
223127	65 A work lead with hand clamp, 75'

Upgrade to the revolutionary Hypertherm cartridge consumable platform for Powermax systems with the installation of a torch adapter. See page 17 to learn more.



Automated	Automated control accessories	
128650	Remote on/off switch for machine torch, 25'	
128651	Remote on/off switch for machine torch, 50'	
128652	Remote on/off switch for machine torch, 75'	
428653	Upgrade kit: CPC port with selectable voltage ratio	
428654	Upgrade kit: Serial interface port (RS-485)	
023206	Machine interface cable without voltage divider signal, spade connectors, 25'	
023279	Machine interface cable without voltage divider signal, spade connectors, 50'	
228350	Machine interface cable with voltage divider signal, spade connectors, 25'	
228351	Machine interface cable with voltage divider signal, spade connectors, 50'	
223048	Machine interface cable with voltage divider signal, D-sub connector, 25'	
123896	Machine interface cable with voltage divider signal, D-sub connector, 50'	
223236	Serial interface RS-485 to unterminated, 25'	
223237	Serial interface RS-485 to unterminated, 50'	
223239	Serial interface RS-485 to 9-pin D-sub connector, 25'	

Consumable kits and packs		
851510	Consumable kit, Powermax45 $^{\scriptscriptstyle (\!9\!)}$ XP Essential handheld, 45 A, cutting	
851511	Consumable kit, Powermax45 XP Essential mechanized, 45 A, cutting	
851512	Consumable kit, Powermax45 XP Essential mechanized ohmic, 45 A, cutting	
428414	Consumable kit, Duramax® and Duramax Lock, 30–65 A, HyAccess™ cutting and gouging	
428746	Consumable kit, Duramax and Duramax Lock, 30–45 A, FlushCut™	
428445	Starter pack, Duramax, HyAccess, 30–65 A, cutting, qty. 1 each 420413, 420410 and 420408	
428446	Starter pack, Duramax, HyAccess, 30–65 A, gouging, qty. 1 each 420413, 420412 and 420408	
228767	Bulk pack, electrode, Duramax, 10-105 A, contains 220842, qty. 25	
228934	Bulk pack, electrode, CopperPlus, 10–105 A, contains 220777, qty. 25	
228761	Bulk pack, nozzle, Duramax FineCut, 30-45 A, contains 220930, qty. 25	
228765	Bulk pack, nozzle, Duramax, 45 A, contains 220941, qty. 25	
228764	Bulk pack, shield, Duramax drag cutting, 15–85 A, contains 220818, qty. 10	
228763	Bulk pack, shield, Duramax mechanized, 15–85 A, contains 220817, qty. 10	
428559	Consumable starter kit Powermax45 XP handheld (for à la carte system ordering)	
428560	Consumable starter kit Powermax45 XP, mechanized (for à la carte system ordering)	
428561	Consumable starter kit Powermax45 XP, mechanized with ohmic retaining cap (for à la carte system ordering)	
223240	Serial interface RS-485 to 9-pin D-sub connector, 50'	

Optional s	ystem accessories
127219	System storage dust cover, Powermax45/45 XP
128647	Eliminizer air filtration kit, 1-micron filter and auto-drain moisture separator
011092	Replacement filter element for eliminizer air filter
428719	Oil removal air filtration kit, 0.01-micron coalescing oil extracting filter
428718	Wall mounting bracket kit for eliminizer air filter or oil removal air filter
428720	Replacement filter element for oil removal air filter kit
024877	Leather torch lead cover with hook and loop closure, black, 25' section
127217	Shoulder strap 1.5" x 50"
428347	Gouging heat shield for Duramax® and SmartSYNC™ handheld torches
027668	Plasma circle cutting guide, deluxe kit with magnetic base
127102	Plasma circle cutting guide, basic
017041	Plasma angle cutting guide
017059	Plasma bevel guide
017042	Magnetic straight edge
017059	Bevel guide
017043	Magnetic block 2-pack
017044	Pocket level and measuring tape holder



Torch consumable stack-up

Nozzles and electrodes are available in various quantities. Contact your distributor for more information.

Consumable type	Torch type	Amperage	Shield/ Deflector	Retaining cap	Nozzle	Electrode	Swirl ring
Drag-cutting	Hand	45	220818	220854	220941	220842	220857
Mechanized	Machine	45	220817 or 2209551	220854 or 2209532	220941	220842	220857
	Hand		220931				
FineCut ®	Machine	45	220955 or 2209482	220854 or 2209532	220930	220842	220947
Max control gouging	Hand/Machine	26-45	420480	220854	420419	220842	220857
Precision gouging	Hand/Machine	10-25	420414	220854	420415	220842	220857
Marking	Hand/Machine	10-25	420542	220854 or 2209532	420415	220842	220857
FlushCut™	Hand/Machine	30–45	4205404	420536	4206333	420635	420634
HyAccess™ cutting	Hand	15–45	N/A	420413	420410	420408	220857
HyAccess™ gouging	Hand	15-45	N/A	420413	420412	420408	220857

Deflector for unshielded cutting
Ohmic retaining cap
Nozzle/shield assembly
Retaining ring

Powermax65/85/105 SYNC[®]

Building from the strong value proposition that the Powermax® family currently offers, the new Powermax SYNC series elevates and sets the Powermax brand apart from the competition.

This next generation of Powermax65/85/105 A systems, the Powermax SYNC is the result of several years of design and manufacturing innovation with the main objective of solving common customer pain points associated with plasma system operation.

Training

With an emphasis on ease-of-use features, Powermax SYNC can reduce operator training time, provide data driven insights to improve operator performance and make new operators proficient faster.

Consumable inventory management

The introduction of a single-piece cartridge consumable reduces the number of parts needed to operate the system, simplifies knowing when and which part to change and optimizes overall performance and cut quality.

Utilization

Convenient hand torch controls reduces operator reliance to be near the power supply saving valuable time during consumable change-outs and amperage adjustments. Specialty applications such as gouging, FlushCut™ and FineCut[®] are even easier to access with cartridge and automated set-up, maximizing the versatility of Powermax systems.





Torch adapter and the Hypertherm cartridge platform

For Powermax45 XP/65/85/105 systems

Compatibility

The torch adapter allows for conversion to the cartridge consumable platform if you have the following systems and torch types.

System	Torch type	Part number
Powermax45® XP	Duramax® Lock hand, and mechanized	
Powermax65® Powermax85®	Duramax hand, mechanized and robotic	428951
Powermax105®		

- Not recommended for use on Duramax retrofit torches for Powermax1000/1250/1650
- Not compatible with Duramax Hyamp[™] standard or long style torches
- The cartridge consumable platform is standard for the new Powermax SYNC $^{\mbox{\ensuremath{\mathbb R}}}$ 65/85/105 systems with SmartSYNC $^{\mbox{\ensuremath{\mathbb R}}}$ torches (no adapter required)
- When using the adapter with the Powermax45 XP in a mechanized application, Hypertherm recommends using the 45 A cut charts for the Powermax45 XP

Color codes for ease of use

The easy to identify cartridges are color coded by process to eliminate consumable part mix-ups and are clearly marked for amperage and part number.



Upgrade to the revolutionary Hypertherm cartridge consumable platform with the installation of a torch adapter.



Powermax SYNC[®] series

Professional air plasma systems from 65-105 amp

Easy to use

- Easy to identify single-piece cartridge consumables are color coded by process to eliminate parts mix-up and simplify consumable inventory management.
- New SmartSYNC[®] torches with the Hypertherm cartridge automatically set the correct amperage and operating mode, eliminating setup errors.
- End of life detection lets the operator know when it's time to change the cartridge.
- Less operator fatigue when using handheld torches with our new flexible lead. The lead has the same robustness of our previous lead jacket material and will also be used on robotic torches.

Minimizes operating costs

- Simplified operation minimizes downtime, troubleshooting, waste and training time.
- Advanced cartridge consumable design provides up to twice the life for hand cutting and improved quality over life in mechanized setups compared to standard consumables.
- Access to cartridge data for performance tracking, analyzing usage patterns.

Maximize performance

- Tackle a wide range of jobs with easily interchangeable torch styles and application-specific Hypertherm cartridge consumables for various types of cutting and gouging.
- Reduce training time with simplified set up and consistent performance.
- Time-saving hand torch controls allow the operator to adjust the amperage on the fly and change consumables and applications without returning to the power supply.



Industry-leading reliability

- SmartSYNC torches are engineered for rugged, industrial environments.
- SpringStart[™] technology ensures consistent starting and a more reliable torch.
- Industry-leading reliability reduces production downtime.

Hypertherm cartridge reader

The Hypertherm cartridge reader works with the Powermax SYNC[®] cartridge reader app to provide a simple process for reviewing data stored in Hypertherm cartridges. The



cartridge reader fits into the cartridge and works with the near-field communication (NFC) antenna of your mobile device to transfer data stored in the cartridge into the app. Data in the app can then be imported into the cartridge excel data analysis tool, or a customer created tool, to analyze performance for starts, transfers, arc-on time, and other valuable cartridge data. Analysis of this data helps customers better understand cartridge utilization and identify operator training opportunities. Part number 528083.

Torches

 To see details on all torches compatible with this system, please refer to the torch applications chart on page 28.

	Powermax65 SYNC		Powermax85 SYNC		Powermax105 SYNC	
Capacity	Thickness	Cut speed	Thickness	Cut speed	Thickness	Cut speed
	Cutting					
Recommended	3/4"	20 ipm	1"	20 ipm	1-1/4"	20 ipm
	1"	10 ipm	1-1/4"	10 ipm	1-1/2"	10 ipm
Severance	1-1/4"	5 ipm	1-1/2"	5 ipm	2"	5 ipm
Pierce*	5/8"		3/4"		7/8"	
	*Pierce rating for handl	eld use or with automa	tic height control			
Capacity	Metal removal rate	Groove profile	Metal removal rate	Gouge profile	Metal removal rate	Gouge profile
	Maximum removal go	ıging				
Typical gouge	8.8 lbs. per hour	.11" D x .25" W	18.2 lbs. per hour	.14 D x .26 W	19.1 lbs. per hour	.26 D x .24 W

Specifications

	Powermax65 SYNC®	Powermax85 SYNC®	Powermax105 SYNC®
Input voltages	200–480 V, 1-PH, 50/60 Hz 200–600 V, 3-PH, 50/60 Hz	200–480 V, 1-PH, 50/60 Hz 200–600 V, 3-PH, 50/60 Hz	200-600 V, 3-PH, 50/60 Hz
Kilowatt output	9 kW	12.2 kW	16.8 kW
Input current	200/208/240/480 V, 1-PH 52/50/44/22 A @ 9 kW 200/208/240/480/600 V, 3-PH 32/31/27/13/13 A @ 9 kW	200/208/240/480 V, 1-PH 70/68/58/29 A @ 12.2 kW 200/208/240/480/600 V, 3-PH 42/40/35/18/17 A @ 12.2 KW	200/208/240/480/600 V, 3-PH 58/56/49/25/22 A @ 16.8 kW
Output current	20-65 A	25–85 A	30-105 A
Rated output voltage	139 VDC	143 VDC	160 VDC
Duty cycle @ 104° F	50% @ 65 A, 230-600 V, 1/3-PH 40% @ 65 A, 200-208 V, 1/3-PH 100% @ 46 A, 230-600 V, 1/3-PH	60% @ 85 A, 230-600 V, 3-PH 60% @ 85 A, 480 V, 1-PH 50% @ 85 A 240 V, 1-PH 50% @ 85 A, 200-208 V, 3-PH 40% @ 85 A, 200-208 V, 1-PH 100% @ 66 A, 230-600 V, 1/3-PH	70% @ 105 A, 240 V, 3-PH 80% @ 105 A, 480-600 V, 3-PH 100% @ 94 A, 480-600 V, 3-PH 100% @ 88 A, 240 V, 3-PH
Open circuit voltage (OCV)	295 VDC	305 VDC	300 VDC
Dimensions with handles	19" D; 9.2" W; 17" H	19" D; 9.2" W; 17" H	23.3" D; 10.8" W; 20.0" H
Weight w/25' torch	61 lbs.	67 lbs.	95 lbs.
Gas supply	Clean, dry, oil-free air or nitrogen	Clean, dry, oil-free air or nitrogen	Clean, dry, oil-free air or nitrogen
Optimum inlet gas pressure	110-120 psi	110-120 psi	110-120 psi
Minimum inlet gas pressure	75 psi	75 psi	80 psi
Recommended inlet gas flow rate	Cutting: 450 scfh, 7.5 scfm @ 85 psi Gouging: 450 scfh, 7.5 scfm @ 70 psi	Cutting: 450 scfh, 7.5 scfm @ 85 psi Gouging: 450 scfh, 7.5 scfm @ 70 psi	Cutting: 550 scfh, 92 scfm @ 90 psi Gouging: 550 scfh, 92 scfm @ 70 psi
Input power cable length	10'	10'	10'
Power supply type	Inverter – IGBT	Inverter – IGBT	Inverter – IGBT
Engine drive requirement	15 kW for full 65 A output	20 kW for full 85 A output	30 kW for full 105 A output
Certifications	CSA-certified for use in the Americas and Asia, except China	CSA-certified for use in the Americas and Asia, except China	CSA-certified for use in the Americas and Asia, except China
Warranty	Power supplies have a 3-year warranty and torches a 1-year warranty	Power supplies have a 3-year warranty and torches a 1-year warranty	Power supplies have a 3-year warranty and torches a 1-year warranty



Hypertherm cartridge and options

Amps	Drag cutting	Mechanized/ standoff cutting	Max control gouging	Max removal gouging
30-45 A				
45	428927	428925		400000
65	428931	428930	428933	428932
85	428935	428934		428938
105	428937	428936	428939	

Specialty application cartridge options

FlushCut™	FineCut® handheld	FineCut® mechanized	Ohmic ring kit
	428928	428926	
428952			
428953			428895*
428954			420090
		428938	

*Kit includes three 420580 ohmic ring clips.

Hand sys	tems
083343	Powermax65 SYNC system, 200-600V 1/3-PH, CSA, 75 degree handheld torch, 25' lead
083344	Powermax65 SYNC system, 200-600V 1/3-PH, CSA, 75 degree handheld torch, 50' lead
083345	Powermax65 SYNC system, 200-600V 1/3-PH, CSA, CPC port, 75 degree handheld torch, 25' lead
083346	Powermax65 SYNC system, 200-600V 1/3-PH, CSA, CPC port, 75 degree handheld torch, 50' lead
083347	Powermax65 SYNC system, 200-600V 1/3-PH, CSA, 75 degree handheld torch, 15 deg hand torch, 25' lead
087183	Powermax85 SYNC system, 200-600V 1/3-PH, CSA, 75 degree handheld torch, 25' lead
087184	Powermax85 SYNC system, 200-600V 1/3-PH, CSA, 75 degree handheld torch, 50' lead
087185	Powermax85 SYNC system, 200-600V 1/3-PH, CSA, CPC port, 75 degree handheld torch, 25' lead
087186	Powermax85 SYNC system, 200-600V 1/3-PH, CSA, CPC port, 75 degree handheld torch, 50' lead
087191	Powermax85 SYNC 200-600V 1/3-PH, CSA, CPC port, 75 deg 25' hand torch, 35' machine torch, 25' remote
087187	Powermax85 SYNC system, SYNC system, 200-600V 1/3-PH, CSA, 75 degree handheld torch, 15 degree hand torch 25' lead
059625	Powermax105 SYNC system, 200-600V 3-PH, CSA, 75 degree handheld torch, 25' lead
059626	Powermax105 SYNC system, 200-600V 3-PH, CSA, 75 degree handheld torch, 50' lead
059627	Powermax105 SYNC system, 200-600V 3-PH, CSA, CPC port, 75 degree handheld torch, 25' lead
059628	Powermax105 SYNC system, 200-600V 3-PH, CSA, CPC port, 75 degree handheld torch, 50' lead
059634	Powermax105 SYNC system, 200-600V 3-PH, CSA, CPC port, 75 degree handheld torch, 15 deg hand torch, 25' lead

Machine systems

wachine	systems
083348	Powermax65 SYNC system, 200-600V 1/3-PH, CSA, CPC port, 180 degree machine torch, 25' lead, remote
083349	Powermax65 SYNC system, 200-600V 1/3-PH, CSA, CPC port, 180 degree machine torch, 25' lead
083350	Powermax65 SYNC system, 200-600V 1/3-PH, CSA, CPC port, 180 degree machine torch, 50' lead
083351	Powermax65 SYNC system, 200-600V CSA, CPC port, 75 degree 25' hand torch/35' machine torch/25' lead, remote
083352	Powermax65 SYNC system, 200-600V, 1/3-PH, CSA, CPC & Serial Ports, 180 degree torch, 25' lead
083361	Powermax65 SYNC system, 200-600V 1/3-PH, CSA, CPC port, 180 degree machine torch, 50' lead, remote
083375	Powermax65 SYNC system, 200-600V, 1/3-PH, CSA, CPC & Serial Ports, 180 degree torch, 35' lead
083376	Powermax65 SYNC system, 200-600V 1/3-PH, CSA, CPC & Serial ports, 180 degree machine torch, 50' lead
087189	Powermax85 SYNC system, 200-600V 1/3-PH, CSA, CPC port, 180 degree machine torch, 25' lead
087190	Powermax85 SYNC system, 200-600V 1/3-PH, CSA, CPC port, 180 degree machine torch, 50' lead

087192	Powermax85 SYNC system, 200-600V, 1/3-PH, CSA, CPC and Serial Ports, 180 degree torch, 25' lead
087207	Powermax85 SYNC system, 200-600V 1/3-PH, CSA, CPC port, 180 degree machine torch, 25' lead, remote
087208	Powermax85 SYNC system, 200-600V 1/3-PH, CSA, CPC port, 180 degree machine torch, 50' lead, remote
087218	Powermax85 SYNC system, 200-600V, 1/3-PH, CSA, CPC & Serial Ports, 180 degree torch, 35' lead
087219	Powermax85 SYNC system, 200-600V, 1/3-PH, CSA, CPC and Serial Ports, 180 degree torch, 50' lead
059636	Powermax105 SYNC system, 200-600V 3-PH, CSA, CPC port, 180 degree machine torch, 25' lead, remote
059639	Powermax105 SYNC system, 200-600V 3-PH, CSA, CPC port, 180 degree machine torch, 50' lead, remote
059637	Powermax105 SYNC system, 200-600V 3-PH, CSA, CPC port, 180 degree machine torch, 25' lead
059638	Powermax105 SYNC system, 200-600V 3-PH, CSA, CPC port, 180 degree machine torch, 50' lead
059684	Powermax105 SYNC system, 200-600V, 3-PH, CSA, CPC and Serial ports, 180 degree torch, 25' lead
059687	Powermax105 SYNC system, 200-600V 3-PH, CSA, CPC port, 180 degree machine torch 35' lead, hand torch 25'
059762	Powermax105 SYNC system, 200-600V, 3-PH, CSA, CPC and Serial ports, 180 degree torch, 35' lead
059763	Powermax105 SYNC system, 200-600V, 3-PH, CSA, CPC and Serial ports, 180 degree torch, 50' lead

Power su	Power supplies (power supplies only, no torches)		
083371	Powermax65 SYNC, 200-600V 1/3 PH, CSA		
083372	Powermax65 SYNC, 200-600V 1/3 PH, CSA, plus CPC port		
083373	Powermax65 SYNC, 200-600V 1/3 PH, CSA, plus CPC & Serial ports		
087213	Powermax85 SYNC, 200-600V 1/3 PH, CSA		
087214	Powermax85 SYNC, 200-600V 1/3 PH, CSA, plus CPC port		
087215	Powermax85 SYNC, 200-600V 1/3 PH, CSA, plus CPC & Serial ports		
059704	Powermax105 SYNC power supply, 200-600V 3-PH, CSA		
059705	Powermax105 SYNC power supply, 200-600V 3-PH, CSA, plus CPC port		
059706	Powermax105 SYNC power supply, 200-600V 3-PH, CSA, plus CPC and serial ports		

SmartSYN	IC series torch assemblies
059726	SmartSYNC $^{\circ}$ handheld torch 75 degree 25' lead
059727	SmartSYNC handheld torch 75 degree 50' lead
059728	SmartSYNC handheld torch 75 degree 75' lead
059723	SmartSYNC handheld torch 15 degree 25' lead
059724	SmartSYNC handheld torch 15 degree 50' lead
059725	SmartSYNC handheld torch 15 degree 75' lead
059719	SmartSYNC machine torch 180 degree 25' lead
059720	SmartSYNC machine torch 180 degree 35' lead
059721	SmartSYNC machine torch 180 degree 50' lead
059722	SmartSYNC machine torch 180 degree 75' lead
059733	SmartSYNC mini/robotic machine torch 180 degree 15' lead
059734	SmartSYNC mini/robotic machine torch 180 degree 25' lead
059735	SmartSYNC mini/robotic machine torch 180 degree 50' lead
059729	SmartSYNC robotic torch 45 degree 25' lead
059730	SmartSYNC robotic torch 45 degree 50' lead
059736	SmartSYNC robotic torch 45 degree 75' lead
059731	SmartSYNC robotic torch 90 degree 25' lead
059732	SmartSYNC robotic torch 90 degree 50' lead
059737	SmartSYNC robotic torch 90 degree 75' lead
528114	SmartSYNC 45° long torch with 4' extension and 25' lead
528116	SmartSYNC 45° long torch with 2' extension and 50' lead
528118	SmartSYNC 45° long torch with 4' extension and 50' lead
528117	SmartSYNC 90° long torch with 2' extension and 50' lead
528119	SmartSYNC 90° long torch with 4' extension and 50' lead

Work lea	Work leads	
223125	65 A Work Lead with Hand Clamp, 25'	
223126	65 A Work Lead with Hand Clamp, 50'	
223127	65 A Work Lead with Hand Clamp, 75'	
223194	65 A Work Lead with C-Clamp, 25'	
223195	65 A Work Lead with C-Clamp, 50'	
223196	65 A Work Lead with C-Clamp, 75'	
223200	65 A Work Lead with Ring Terminal, 25'	
223201	65 A Work Lead with Ring Terminal, 50'	
223202	65 A Work Lead with Ring Terminal, 75'	
223035	85 A Work Lead with Hand Clamp, 25'	
223034	85 A Work Lead with Hand Clamp, 50'	
223033	85 A Work Lead with Hand Clamp, 75'	
223203	85 A Work Lead with C-Clamp, 25'	
223204	85 A Work Lead with C-Clamp, 50'	

223205	85 A Work Lead with C-Clamp, 75'
223209	85 A Work Lead with Ring Terminal, 25'
223210	85 A Work Lead with Ring Terminal, 50'
223211	85 A Work Lead with Ring Terminal, 75'
223254	Kit: 105 A work lead with hand clamp, 25'
223255	Kit: 105 A work lead with hand clamp, 50'
223256	Kit: 105 A work lead with hand clamp, 75'
223287	Kit: 105 A work lead with C-style clamp, 25'
223288	Kit: 105 A work lead with C-style clamp, 50'
223289	Kit: 105 A work lead with C-style clamp, 75'
223284	Kit: 105 A work lead with ring terminal, 25'
223285	Kit: 105 A work lead with ring terminal, 50'
223286	Kit: 105 A work lead with ring terminal, 75'

Automated control accessories		
128650	Remote On/Off Switch for Machine Torch, 25'	
128651	Remote On/Off Switch for Machine Torch, 50'	
128652	Remote On/Off Switch for Machine Torch, 75'	
428755	Remote On/Off Switch for Machine Torch, 150'	
228697	Upgrade kit: CPC Port with Selectable Voltage Ratio	
228539	Upgrade kit: Serial Interface Port (RS-485)	
023206	Machine Interface Cable without Voltage Divider Signal, Spade Connectors, 25'	
023279	Machine Interface Cable without Voltage Divider Signal, Spade Connectors, 50'	
228350	Machine Interface Cable with Voltage Divider Signal, Spade Connectors, 25'	
228351	Machine Interface Cable with Voltage Divider Signal, Spade Connectors, 50'	
223048	Machine Interface Cable with Voltage Divider Signal, D-sub Connector, 25'	
123896	Machine Interface Cable with Voltage Divider Signal, D-sub Connector, 50'	
223236	Serial Interface RS-485 to Unterminated, 25'	
223237	Serial Interface RS-485 to Unterminated, 50'	
223239	Serial Interface RS-485 to 9-pin D-sub Connector 25'	
223240	Serial Interface RS-485 to 9-pin D-sub Connector 50'	
228806	Clamp Assembly for Duramax® and SmartSYNC Robotic Torches	
429054	Robotic Torch Teach Tip Assembly for SmartSYNC Robotic Torches	

Powermax125®

Professional-grade plasma metal cutting and gouging system for handheld cutting (1-1/2") and mechanized piercing 1".

Maximum productivity

- Finish jobs faster with cut speeds 5 times greater than oxyfuel on 1/2" mild steel.
- Spend less time on grinding and edge preparation due to superior cut and gouge quality.
- Maximize your cutting time with 100% duty cycle.

Low operating costs

- Reduce costs with consumable life up to four times longer than other systems in this amperage range.
- Electrode end-of-life detection protects the torch and workpiece from damage by automatically stopping power when the electrode is overused.

Easy-to-use for cutting and gouging

- No need to change the air pressure. Smart Sense™ technology ensures that it is always correctly set.
- Tackle different jobs with multiple, easy-to-use torch styles

Built and tested to withstand the harshest conditions

- Duramax[®] Hyamp[™] torches are designed for high-impact and heat resistance.
- SpringStart[™] technology ensures consistent starting and a more reliable torch.
- Low maintenance maximizes uptime.

Torches

 To see details on all torches compatible with this system, please refer to the torch applications chart on page 28.





Capacity	Thickness	Cut speed
	Cutting	
Recommended	1-1/2"	18 ipm
	1-3/4"	10 ipm
Severance (hand cutting)	2-1/4"	5 ipm
Pierce*	1"	
	* Pierce rating for handheld use	or with automatic torch height control
Capacity	Metal removal rate	Groove profile*
	Gouging	
Typical gouge	27.6 lbs. per hour	0.17-0.31" D x 0.24-0.39" W
	* Actual groove profile varies wi	th torch angle, arc stretch, and technique

Specifications

-	
Input voltages	480/600 V, 3-PH, 50/60 Hz
Kilowatt output	21.9 kW
Input current @ 21.9 kW	480/600 V, 31/24 A
Output current	30-125 A
Rated output voltage	175 VDC
Duty cycle @ 104° F	100% @ 125 A, 480/600 V, 3-PH
Open circuit voltage (OCV)	320 VDC
Dimensions with handles	23.3" D; 10.8" W; 20.0" H
Weight w/25' torch	480 V 105.7 lbs. 600 V 104.7 lbs.
Gas supply	Clean, dry, oil-free air or nitrogen
Recommended gas inlet flow rate/pressure	Cutting: 550 scfh @ .85 psi Gouging: 450 scfh @ .60 psi
Input power cable length	10'
Power supply type	Inverter – IGBT
Engine drive requirement	40 kW for full 125 A output
Certifications	CSA-certified for use in the Americas and Asia, except China.
Warranty	Power supply: 3-year Torch: 1-year

Hand syste	Hand systems	
059538	Powermax125® system, 480 V 3-PH, CSA, plus CPC port, 85° and 15° handheld torches w/consumables, 25' lead	
059569	Powermax125 system, 480 V 3-PH, CSA, plus CPC port, 85° and 15° handheld torches w/consumables, 50' lead	
059536	Powermax125 system, 480 V 3-PH, CSA, plus CPC port, 85° handheld torch w/consumables, 25' lead	
059537	Powermax125 system, 480 V 3-PH, CSA, plus CPC port, 85° handheld torch w/consumables, 50' lead	
059571*	Powermax125 system, 480 V 3-PH, CSA, plus CPC port, 75° handheld torch w/consumables, 25' lead, English training kit	
059555	Powermax125 system, 600 V 3-PH, CSA, plus CPC port, 85° and 15° handheld torches w/consumables, 25' lead	
059570	Powermax125 system, 600 V 3-PH, CSA, plus CPC port, 85° and 15° handheld torches w/consumables, 50' lead	
059546	Powermax125 system, 600 V 3-PH, CSA, plus CPC port, 85° handheld torch w/consumables, 25' lead	
059547	Powermax125 system, 600 V 3-PH, CSA, plus CPC port, 85° handheld torch w/consumables, 50' lead	
*Prove the descent of the second sec second second sec		

*For qualified institutions only – pre-approval required to order

Machine	Machine systems	
059539	Powermax125 system, 480 V 3-PH, CSA, plus CPC port, 180° machine torch w/consumables, 25' lead, remote	
059540	Powermax125 system, 480 V 3-PH, CSA, plus CPC port, 180° machine torch w/consumables, 50' lead, remote	
059542	Powermax125 system, 480 V 3-PH, CSA, plus CPC and serial ports, 180° machine torch w/consumables, 25' lead	
059543	Powermax125 system, 480 V 3-PH, CSA, plus CPC and serial ports, 180° machine torch w/consumables, 50' lead	
059541	Powermax125 system, 480 V 3-PH, CSA, plus CPC port, 85° torch w/25' lead, 180° torch w/50' lead w/consumables, remote	
059544	Powermax125 system, 480 V 3-PH, CSA, plus CPC and serial ports, 180° torch w/consumables, 25' lead w/ring, cables	
059545	Powermax125 system, 480 V 3-PH, CSA, plus CPC and Serial ports, 180° torch w/consumables, 50' lead w/ring, cables	
059552	Powermax125 system, 600 V 3-PH, CSA, plus CPC port, 180° machine torch w/consumables, 25' lead, remote	
059553	Powermax125 system, 600 V 3-PH, CSA, plus CPC port, 180° machine torch w/consumables, 50' lead, remote	
059550	Powermax125 system, 600 V 3-PH, CSA, plus CPC and serial ports, 180° machine torch w/consumables, 25' lead	
059551	Powermax125 system, 600 V 3-PH, CSA, plus CPC and serial ports, 180° machine torch w/consumables, 50' lead	
059554	Powermax125 system, 600 V 3-PH, CSA, plus CPC port, 85° torch w/25' lead, 180° torch w/50' lead, consumables, remote	
059548	Powermax125 system, 600 V 3-PH, CSA, plus CPC and serial ports, 180° torch w/consumables, 25' lead w/ring, cables	
059549	Powermax125 system, 600 V 3-PH, CSA, plus CPC and serial ports, 180° torch w/consumables, 50' lead w/ring, cables	

	x125 Power Supplies (power supplies only, no torches)
059488	Powermax125 power supply, 480 V 3-PH, CSA, plus CPC port
059509	Powermax125 power supply, 600 V 3-PH, CSA, plus CPC port
059489	Powermax125 power supply, 480 V 3-PH, CSA, plus CPC and serial ports
059669	Powermax125 power supply, 480 V 3-PH, CSA, plus CPC port, no power cord
059510	Powermax125 power supply, 600 V 3-PH, CSA, plus CPC and serial ports
Duramax	Hyamp series torch assemblies
059492	Duramax® Hyamp™ handheld torch, 85°, 25' lead
059493	Duramax Hyamp handheld torch, 85°, 50' lead
059494	Duramax Hyamp handheld torch, 85°, 75' lead
059665	Duramax Hyamp handheld torch, 85°, 150' lead
059495	Duramax Hyamp handheld torch, 15°, 25' lead
059496	Duramax Hyamp handheld torch, 15°, 50' lead
059497	Duramax Hyamp handheld torch, 15°, 75' lead
059664	Duramax Hyamp handheld torch, 15°, 150' lead
059562	Duramax Hyamp Long handheld torch 45°, 2' extension, 25' lead
059579	Duramax Hyamp Long handheld torch 45°, 2' extension, 50' lead
059667	Duramax Hyamp Long handheld torch 45°, 4' extension, 150' lead
059563	Duramax Hyamp Long handheld torch 90°, 2' extension, 25' lead
059580	Duramax Hyamp Long handheld torch 90°, 2' extension, 50' lead
059567	Duramax Hyamp Long handheld torch 45°, 4' extension, 25' lead
059581	Duramax Hyamp Long handheld torch 45°, 4' extension, 50' lead
059568	Duramax Hyamp Long handheld torch 90°, 4' extension, 25' lead
059582	Duramax Hyamp Long handheld torch 90°, 4' extension, 50' lead
059668	Duramax Hyamp Long handheld torch 90°, 4' extension, 150' lead
059758	Duramax Hyamp Long handheld torch 45°, 6' extension, 25' lead
059759	Duramax Hyamp Long handheld torch 45°, 6' extension, 50' lead
059623	Duramax Hyamp Long handheld torch 90°, 6' extension, 25' lead
059624	Duramax Hyamp Long handheld torch 90°, 6' extension, 50' lead
059519	Duramax® Hyamp™ machine torch, 180°, 15' lead
059520	Duramax Hyamp machine torch, 180°, 25' lead
059521	Duramax Hyamp machine torch, 180°, 35' lead
059522	Duramax Hyamp machine torch, 180°, 50' lead
059523	Duramax Hyamp machine torch, 180°, 75' lead
059514	Duramax Hyamp mini machine torch, 180°, 15' lead
000014	Duramax nyamp mini macilile torcit, roo , ro leau

059515	Duramax Hyamp mini machine torch, 180°, 25' lead
059516	Duramax Hyamp mini machine torch, 180°, 35' lead
059517	Duramax Hyamp mini machine torch, 180°, 50' lead
059666	Duramax Hyamp mini machine torch, 180°, 150' lead
059564	Duramax Hyamp robotic torch, 45°, 25' lead
059670	Duramax Hyamp robotic torch, 45°, 50' lead
059565	Duramax Hyamp robotic torch, 90°, 25' lead
059671	Duramax Hyamp robotic torch, 90°, 50' lead
059566	Duramax Hyamp robotic torch, 180°, 25' lead
059672	Duramax Hyamp robotic torch, 180°, 50' lead

Powermax	Powermax125 work leads		
223292	Kit: 125 A work lead with hand clamp, 25'		
223293	Kit: 125 A work lead with hand clamp, 50'		
223294	Kit: 125 A work lead with hand clamp, 75'		
223737	Kit: 125 A work lead with hand clamp, 150'		
223295	Kit: 125 A work lead with ring terminal, 25'		
223296	Kit: 125 A work lead with ring terminal, 50'		
223297	Kit: 125 A work lead with ring terminal, 75'		
223298	Kit: 125 A work lead with C-style clamp, 25'		
223299	Kit: 125 A work lead with C-style clamp, 50'		
223300	Kit: 125 A work lead with C-style clamp, 75'		

Automated	Automated control accessories	
128650	Remote on/off switch for machine torch, 25'	
128651	Remote on/off switch for machine torch, 50'	
128652	Remote on/off switch for machine torch, 75'	
428755	Remote on/off switch for machine torch, 150'	
228884	Upgrade kit: Powermax® 105/125 CPC port with selectable voltage ratio	
228539	Upgrade kit: Serial interface port (RS-485)	
023206	Machine interface cable without voltage divider signal, spade connectors, 25'	
023279	Machine interface cable without voltage divider signal, spade connectors, 50'	
228350	Machine interface cable with voltage divider signal, spade connectors, 25'	

Automated	Automated control accessories (continued	
228351	Machine interface cable with voltage divider signal, spade connectors, 50'	
223048	Machine interface cable with voltage divider signal, D-sub connector, 25^{\prime}	
123896	Machine interface cable with voltage divider signal, D-sub connector, 50^\prime	
223236	Serial interface RS-485 cable to unterminated, 25'	
223237	Serial interface RS-485 cable to unterminated, 50'	
223239	Serial interface RS-485 cable to 9-pin D-sub connector 25'	
223240	Serial interface RS-485 cable to 9-pin D-sub connector 50'	
228806	Clamp assembly for Duramax/Duramax Hyamp robotic torches	

Consumal	Consumable kits				
851474	Consumable kit, Powermax125 $^{\!\otimes}$ Essential handheld, 125 A, cutting				
851475	Consumable kit, Powermax125 Essential mechanized, 125 A, cutting				
851476	Consumable kit, Powermax125 Essential mechanized ohmic, 125 A, cutting				
428713	Consumable kit, Duramax® Hyamp™, 125 A, FlushCut™				
428099	Consumable starter kit Powermax125, handheld (for à la carte system ordering)				
428100	Consumable starter kit Powermax125, mechanized (for à la carte system ordering)				
428101	Consumable starter kit Powermax125, mechanized with ohmic retaining cap (for à la carte system ordering)				

Optional system accessories				
229467	Powermax105/125 wheel kit			
229570	Powermax105/125 power supply gantry mounting kit for cutting tables			
127360	System storage dust cover, Powermax105/125			
228890	Eliminizer air filtration kit with steel guard for Powermax105/125			
128647	Eliminizer air filtration kit, 1-micron filter and auto-drain moisture separator			
011092	Replacement filter element for eliminizer air filter			
428719	Oil removal air filtration kit, 0.01-micron coalescing oil extracting filter			
428718	Wall mounting bracket kit for eliminizer air filter or oil removal air filter			
428720	Replacement filter element for oil removal air filter kit			
101215	Steel guard for eliminizer filter for Powermax105/125			
229832	Teach tip assembly, Hyamp robotic torch			
127363	Torch carry bag, 23" x 11" x 11"			

Optional s	Optional system accessories (continued)				
017049	Long torch carry bag for 2' torch				
024877	Leather torch lead cover with hook and loop closure, black, 25' section				
017053	Plasma circle cutting guide for Duramax Hyamp torch, deluxe kit with magnetic base				
017041	Plasma angle cutting guide				
017042	Magnetic straight edge				
017058	Bevel guide for Duramax Hyamp				
017043	Magnetic block 2-pack				
017044	Pocket level and measuring tape holder				
428348	Gouging heat shield for Duramax Hyamp 80° hand torches				
428809	Skeleton cutting sled for Duramax Hyamp Long torches				
428495	Hyamp torch adapter for Powermax125/MAXPR0200® machine torches				



Torch consumable stack-up

Consumable type	Torch type	Amperage	Shield/ Deflector	Retaining cap	Nozzle	Electrode	Swirl ring
		45 420172	420158				
Drag-cutting	Hand	65	420172	220977	420169	220971	220997
		125	420000		220975		
Mechanized	Machine	45	420168		420158	220971	220997
		65	420168	220977 or 420156 ¹	420169		
		125/105	220976		220975		
FineCut®	Hand	AE	400150	220977 or 420156 ¹	420151	220971	420159
FIIIeoul®	Machine	- 45	420152	220977 01 420130	420131		220997
Hyamp FlushCut	Hand/machine	85–125	420485 ²	420490	420489	420553	420484
Max removal gouginę	Hand/machine	30–125	420112	220977	420001	220971	220997
Max control gouging	Hand/machine	30-125	420519	220977	420001	220971	220997

¹ Ohmic retaining cap ² Retaining ring

Accessories

Personal protective equipment



Dual face shield for slotted hard hat ANSI Z87.1, CSA Z94.3, CE 017047 Shade 6 017048 Shade 8 017046 Hard hat



Dual face shield 127239 Shade 6 127103 Shade 8



Leather cutting gloves 127169



Hyamp[™] cutting and gouging gloves 017025 Medium 017026 Large 017027 X-Large 017028 2X-Large

Gouging heat shield

128658 T45v; T60/80/100



428348 Duramax Hyamp

428347 Duramax and SmartSYNC®



Cutting goggles ANSI Z87.1, CSA Z94.3, CE 017035 Shade 5



Adjustable eye shades 127416 Shade 5



Clear safety shields 017034



Flip-up eye shades ANSI Z87.1, CSA Z94.3, CE 017033 Shade 5

Torch accessories



Cartridge torch adapter for Duramax® and Duramax Lock torches

The adapter is designed to support multiple cartridge change-outs. Periodically inspect and remove the adapter from the torch to check for cracking and thread wear to determine when to replace.

428951



Hyamp torch adapter 428495

Torch teach tools

The torch teach tools enable system operators to program the robot's cutting path, while visually verifying the torch will not touch the workpiece while cutting.

429054 for SmartSYNC robotic torches 229456 for Duramax robotic torches 229832 for Duramax Hyamp robotic torches

System accessories



Air filtration kits

128647 Filter kit only

228570 Powermax® 65/85, kit and cover

228890 Powermax105/125, kit and

cover 011092 Replacement filter element

428719 Oil removal air filter kit



Leather torch sheathing

024877 Black leather 25'



Wheel/gantry kits

229370 Powermax 65/85, wheel kit 229569 Powermax65/85, gantry kit 229467 Powermax105/125, wheel kit 229570 Powermax105/125, gantry kit



System dust covers

127144 Powermax30/30 XP 127469 Powermax30 AIR 127219 Powermax45/45 XP 127301 Powermax65/85 127360 Powermax105/125



Remote trigger pendant 128650 25' 128651 50' 128652 75' 428755 150'



Torch carry bag 127363 23" x 11" x 11" 017049 Duramax Hyamp™ 2'



Cartridge reader

The cartridge reader works with the Powermax SYNC[®] cartridge reader app to provide a simple process for reviewing data stored in Hypertherm cartridges.

528083







Pocket level and tape magnet 017044



Magnetic straight edge 017042



Bevel cutting guide 017059 Standard 017058 Duramax Hyamp 017066 SmartSYNC



Magnetic block 2-pack 017043



Torch alignment guide

Designed for setting up a machine torch to produce high quality bevel cuts at accurate angles using a tractor.

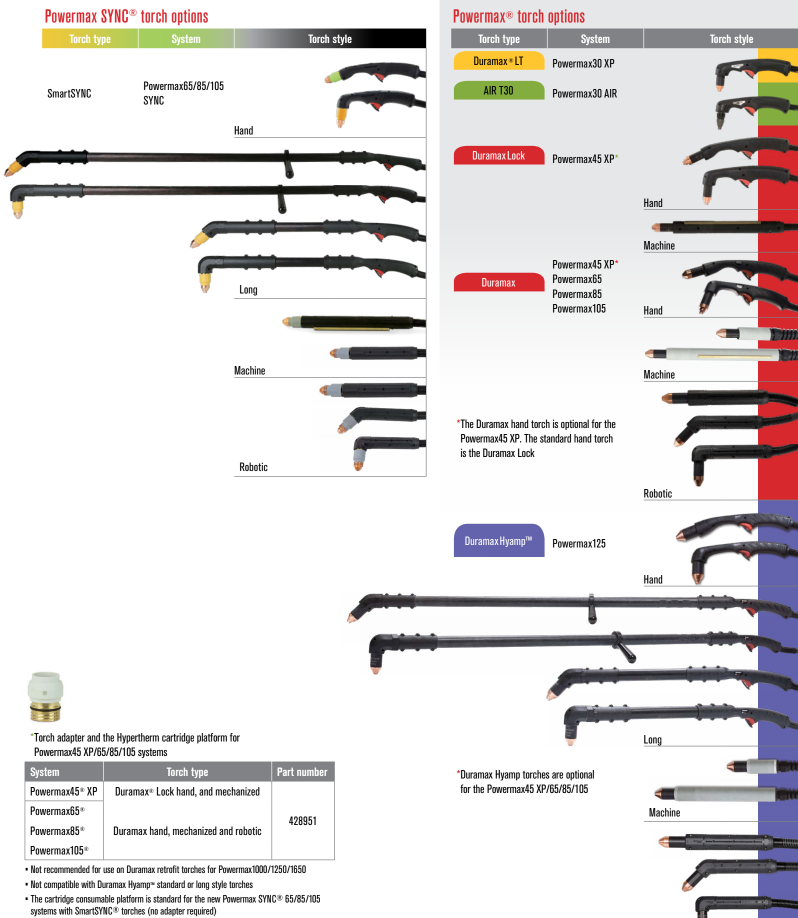
528077

Powermax torches

Extensive array of torch options

Current systems	Amps	Torch series	Torch style(s)					
		Current	Hand torch	Straight hand torches	Straight machine torches	Short machine torches	Robotic torches	Long torches
Powermax30® XP	30	Duramax ® LT	15' lead					
Powermax30 AIR	30	AIR T30	15' lead					
		Duramax Lock	20' lead 50' lead	20' lead 50' lead	25' lead 35' lead 50' lead			
Powermax45 XP	45	Duramax	25' lead 50' lead 75' lead	25' lead 50' lead 75' lead	15' lead 25' lead 35' lead 50' lead 75' lead	15' lead 25' lead 35' lead 50' lead	25' lead 50' lead	2' option 4' option 6' option 25' lead 50' lead
Powermax65 SYNC®	65							
Powermax85 SYNC	85	SmartSYNC®	25' lead 50' lead 75' lead	25' lead 50' lead 75' lead	25' lead 35' lead 50' lead 75' lead		15' lead 25' lead 50' lead 75' lead	25' lead 50' lead
Powermax105 SYNC	105							
Powermax125	125	Duramax Hyamp™	25' lead 50' lead 75' lead 150' lead	25' lead 50' lead 75' lead 150' lead	15' lead 25' lead 35' lead 50' lead 75' lead	15' lead 25' lead 35' lead 50' lead 150' lead	25' lead 50' lead	2' option 4' option 6' option 25' lead 50' lead 150' lead

*Optional



 \bullet When using the adapter with the Powermax45 XP in a mechanized application, Hypertherm recommends using the 45 A cut charts for the Powermax45 XP

Robotic

Consumable kits

- Powermax[®] Essential consumable kits are designed to provide the optimal mix of cutting consumables for your Powermax system
- HyAccess[™] and FlushCut[™] kits
- Dual pack electrode/nozzle kits for Powermax30 AIR and Powermax30 XP
- Bulk kits are economical for high volume use of select consumables



Powermax Essential consumable kits

Powermax system	Handheld	Mechanized	Mechanized Ohmic
Powermax30 AIR	851462		
Powermax30 XP	851479		
Powermax45 XP	851510	851511	851512
Powermax65	851465	851466	851467
Powermax85	851468	851469	851470
Powermax105	851471	851472	851473
Powermax125	851474	851475	851476

Duramax® consumable bulk kits



Contents	Part number	Order quantity
Electrode (220777)	228934	25
Electrode (220842)	228767	25
Nozzle (220816)	228760	25
Nozzle (220819)	228759	25
Nozzle (220930)	228761	25
Nozzle (220797)	228762	25
Nozzle (220941)	228765	25
Nozzle (220990)	228797	25
Nozzle (220991)	228796	25
Shield (220992)	228798	10
Shield (220993)	228799	10
Shield (220817)	228763	10
Shield (220818)	228764	10



Dual electrode/nozzle packs

Powermax system	Part number	Process
Powermax30 AIR	428350	Standard cutting
Powermax30 XP	428243	Standard cutting
	428244	FineCut®



FlushCut kits

FlushCut consumables for cutting closer to base materials as possible without piercing or damaging the workpiece.

Powermax system	Kit part number	Operating amperage	
Powermax45 XP			
Powermax65	428746	15–45 A	
Powermax85			
Powermax105	428647	85-105 A	
Powermax125	428713	85-125 A	

HyAccess kits

Extended reach consumables for improved visibility and accessibility when cutting or gouging in confined spaces.

Powermax system	Kit type	Kit part number	Operating amperage
Powermax30 XP	Combination Cut/Gouging	428337	
	Starter kit – Cutting	428443	15-30 A
	Starter kit – Gouging	428444	
Powermax45 XP	Combination Cut/Gouging	428414	
Powermax65 Powermax85	Starter kit – Cutting	428445	15-65 A
Powermax105	Starter kit – Gouging	428446	1

Hypertherm cartridge options

Amps	Drag cutting	Mechanized/ standoff cutting	Max removal gouging	Max control gouging	Ohmic ring kit
45	428927	428925			
65	428931	428930	428932	428933	400005*
85	428935	428934			428895*
105	428937	428936	428938	428939	

*Kit includes three 420580 ohmic ring clips.



Specialty application cartridge options

Amps	FlushCut™	FineCut [®] handheld	FineCut [®] mechanized
30-45 A		428928	428926
65 A	428952		
85 A	428953		
105 A	428954		





SHAPING POSSIBILITY®

PLASMA | LASER | WATERJET | AUTOMATION | SOFTWARE | CONSUMABLES

For more information visit: www.hypertherm.com

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