Hypertherm[®]

Powermax 105®

Professional-grade plasma metal cutting and gouging system for handheld cutting 32 mm and mechanized piercing 22 mm.

Capacity	Thickness	Cut speed	
	Cutting		
Recommended	32 mm	500 mm/min	
	38 mm	250 mm/min	
Severance (hand cutting)	50 mm	125 mm/min	
Pierce*	22 mm		
	* Pierce rating for handheld use or with	automatic torch height control	
Capacity	Metal removal rate	Groove profile	
	Gouging		
Typical gouge	9,8 kg per hour	6,4 mm D x 7,4 mm W	

Maximum productivity

- Finish jobs faster with cut speeds three times greater than oxyfuel on 12 mm mild steel.
- Spend less time on grinding and edge preparation due to superior cut and gouge quality.

Low operating costs

- Reduce costs with long consumable life and more uptime.
- 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.
- Drag cut at full output with a patented shield that reduces dross buildup for smoother cutting.
- Tackle different jobs with multiple, easy-to-use torch styles.

Built and tested to withstand the harshest conditions

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



Duramax standard torch styles (for more torch options, see www.hypertherm.com)

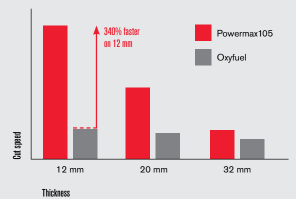








Relative cut performance on mild steel



Specifications

орбыновнина	
Input voltages	230–400 V, 3-PH, 50/60 Hz 400 V, 3-PH, 50/60 Hz
Input current @ 16,8 kW	230/400 V, 3-PH, 50/29 A
Output current	30-105 A
Rated output voltage	160 VDC
Duty cycle @ 40° C	230-400 V 70% @ 105 A, 230 V 3-PH 80% @ 105 A, 400 V, 3-PH 100% @ 94 A, 400 V, 3-PH 100% @ 88 A, 230 V, 3-PH 400 V 80% @ 105 A, 400 V, 3-PH 100% @ 94 A, 400 V, 3-PH
Open circuit voltage (OCV)	230-400 V 288 VDC 400 V 292 VDC
Dimensions with handles	592 mm D; 274 mm W; 508 mm H
Weight w/7,6 m torch	45 kg (230-400 V) 41 kg (400 V)
Gas supply	Clean, dry, oil-free air or nitrogen
Recommended gas inlet flow rate/pressure	Cutting: 217 I/m @ 5,9 bar Gouging: 227 I/m @ 4,8 bar
Input power cable length	3 m
Power supply type	Inverter - IGBT
Engine drive requirement	30 kW for full 105 A output
Certifications	CE, C-Tick, CU/GOST, Ukr, and Serbian — for use in Europe, Australia, Belarus, Kazakhstan, Russia, Serbia, Ukraine, and other countries where accepted.
Warranty	Power supplies have a 3-year warranty and torches a 1-year warranty



Ordering information
Below are the standard system configurations, which include a power supply, torch and work cable. Additional mechanized configurations are listed on our web site.

		75° har	nd torch		nd 15° torch	180° full-length machine torch					180° full-length machine torch and 75° hand torch	
		7,6 m	15,2 m	7,6 m	15,2 m		7,6 m			15,2 m		7,6 m
Power supplies	Voltage configuration			without remote pendant		with remote pendant	without remote pendant	with 1/0 cables (no pendant)	with remote pendant	without remote pendant	with 1/0 cables (no pendant)	with remote pendant
Standard power supply	230-400 V	059394	059395									
Standard power supply	400 V	059414	059415									
Power supply with CPC	230-400 V	059396	059397	059402	059403	059398	059400		059399	059401		059404
port and voltage divider	400 V	059416	059417	059422	059423	059418	059420		059419	059421		059424
Power supply with CPC	230-400 V							059406			059407	
port, voltage divider, and serial port	400 V							059426			059427	



Custom configurations (select power supply, torch, consumable kit, work cable, and other components)

Power supply options

	Standard power supply	Power supply with CPC port and voltage divider	Power supply with CPC port, voltage divider, and serial port
230-400 V CE	059390	059391	059392
400 V CE	059410	059411	059412

Starter kit consumable options

			Mechanized with
	Handheld	Mechanized	ohmic retaining cap
Kit	228849	228848	228969

Torch options

	Hand t	orches	Machine	torches	Robotic torches			
Cable length	75°	15°	180°	Mini 180°	45°	90°	180°	
4,5 m			059476	059481				
7,6 m	059473	059470	059477	059482	059464	059465	059466	
10,7 m			059478	059483				
15,2 m	059474	059471	059479	059484				
22,8 m	059475	059472	059480					

Cable options

		Work cables		Control cables					
				CNC, spade	CNC, spade	CNC, D-sub	RS-485	RS-485	
				connector, divided	connector, no	connector, divided	Serial comm,	Serial comm,	
Cable length	Hand clamp	C-style clamp	Ring terminal	Remote pendant	voltage	divided voltage	voltage	unterminated	D-sub
7,6 m	223254	223287	223284	128650	228350	023206	223048	223236	223239
15,2 m	223255	223288	223285	128651	228351	023279	123896	223237	223240
22,8 m	223256	223289	223286	128652					

Torch consumable parts

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

Consumable type	Torch type	Amperage	Nozzle	Shield/ Deflector	Retaining cap	Electrode	Swirl ring
		45	220941				
Dung quitting	Hand	65	220819	220818	000054	220842	000004
Drag-cutting Hand	пани	85	220816		220854		220994
		105	220990	220992			
		45	220941				
Mechanized	Machine	65	220819	220817 or 220955¹	220854 or 220953 ²	220842	220994
Wechanizeu	Wacilile	85	220816				
		105	220990	220993 or 220955¹			
FineCut®	Hand	45 220930 220931 220854 or 2209		220854 or 220953 ²	220842	220947	
rilleout	Machine	40	220830	220948	220034 UI 220933°	220042	220994
Gouaina	Hand	20 105	220001	220700	220024	220042	220994
	Machine	30–105	220991	220798	220854	220842	220994

¹ Deflector for unshielded cutting

² Ohmic retaining cap

Recommended Hypertherm genuine accessories

- Hypertherm plasma cutting gloves, 127169
- Powermax105 wheel kit, 229467
- System storage dust cover, 127360
- Eliminizer filter and cover, 228890
- Replacement filter element for Eliminizer, 011092
- Torch lead cover, black, 024877









System dust cover

Environmental stewardship is a core value of Hypertherm. Our Powermax products are engineered to meet and exceed global environmental regulations including the RoHS directive.

Hypertherm, Powermax, Smart Sense, Duramax and SpringStart are trademarks of Hypertherm Inc. and may be registered in the United States and/or other countries. All other trademarks are the properties of their respective owners.

© 10/2013 Hypertherm Inc. Revision 2

