# **Cut Charts and Marking Charts**

# A WARNING



#### EXPLOSION HAZARD – CUTTING WITH ALUMINUM NEAR WATER

Do not cut aluminum alloys underwater or on a water table unless you can prevent the accumulation of hydrogen gas. Never cut aluminum-lithium alloys in the presence of water.

Aluminum can react with water to produce hydrogen, resulting in a potentially explosive condition that can detonate during plasma cutting operations. Refer to the *Safety and Compliance Manual* (80669C) for more information.

# A WARNING



#### **EXPLOSION HAZARD – CUTTING WITH FUEL GASES**

Do not use combustible fuel gases or oxidizing gases with Powermax systems. These gases can result in explosive conditions during plasma cutting operations.

# A WARNING

#### TOXIC FUMES CAN CAUSE INJURY OR DEATH

Some metals, including stainless steel, may release toxic fumes when cut. Make sure your work site has adequate ventilation to ensure that the air quality level meets all local and national standards and regulations. Refer to the *Safety and Compliance Manual* (80669C) for more information.

# Using the cut charts

The cut charts in this section are intended to provide a good starting point. Adjust the variables in the cut charts as needed to achieve optimal results for your cutting equipment and environment.

Cut charts are provided for each set of mechanized cutting and marking consumables. A consumable diagram with part numbers precedes each cut chart.

Cut charts are included for:

- Cutting mild steel, stainless steel, and aluminum at 45 A with air using shielded consumables
- Cutting mild steel and stainless steel with air using FineCut consumables
- Cutting stainless steel at 45 A with F5 using shielded consumables
- Marking and dimpling at 10 25 A with air and argon using Marking consumables

Each cut chart may contain the following information:

- Amperage setting The amperage setting at the top of the page applies to all the settings given on that page. In FineCut charts, the amperage setting for each thickness is included in the cut chart.
- Material Thickness Thickness of the workpiece (metal plate being cut).
- Torch-to-Work Distance For shielded consumables, the distance between the shield and the workpiece during cutting. For unshielded consumables, the distance between the nozzle and the workpiece during cutting. This is also known as cut height.
- Initial Pierce Height Distance between the shield (shielded) or the nozzle (unshielded) and the workpiece when the torch is fired, prior to descending to the cut height. In marking charts, this is referred to as *Initial Marking Height*.
- Pierce Delay Time Length of time the triggered torch remains stationary at the pierce height before the torch starts the cutting motion. In marking charts, this is referred to as *Delay Time*.
- Best Quality Settings (cut speed and voltage) Settings that provide the starting point for finding the best cut quality (best angle, least dross, best cut-surface finish). Adjust the speed for your application and table to obtain the desired result.
- Production Settings (cut speed and voltage) 70% to 80% of the maximum speed ratings. These speeds result in the greatest number of cut parts, but not necessarily the best possible cut quality.



The arc voltage increases as the consumables wear, so the voltage setting may need to be increased to maintain the correct torch-to-work distance. Some CNCs monitor the arc voltage and adjust the torch lifter automatically.

- Kerf Width Width of material removed by the cutting process. The kerf widths were obtained with the "Best Quality" settings and are for reference only. Differences between installations and material composition may cause actual results to vary from those shown in the tables.
- Width and Depth The marking and dimpling cut charts list the profile dimensions of the mark or dimple.

Each cut chart lists hot and cold gas flow rates.

- Hot flow rate Plasma is on, the system is operating at running current, and the system is in a steady state at the default system pressure (cutflow, or automatic mode).
- Cold flow rate Plasma is off and the system is in a steady state with gas flowing through the torch at the default system pressure (postflow).



Hypertherm collected the cut chart data under laboratory test conditions using new consumables.

# Mild Steel - 45 A - Air - Shielded



#### Metric

Material	Torch-to-Work	Initial Dia	rce Height	Pierce	Best Quali	ty Settings	Production	n Settings	Kerf Width			
Thickness	Distance	IIIIUdi Fie	ice neigini	Delay Time	Cut Speed	Voltage	Cut Speed	Voltage				
mm	mm	mm	%	seconds	mm/min	volts	mm/min	volts	mm			
2				0.2	5560	128	7910	125	1 4			
3				0.2	3960	128	5590	128	1.4			
4	-			0.4	2800	128	3960	128	1.5			
6	1.5	3.8	250	250 0.6	1430	130	2110	127	1.0			
8	-						0.0	1020	133	1385	130	1.7
10	-					0.8	780	136	920	134	1.8	
12	-			1	540	140	690	138	1.9			
16					310	146	400	141	2.1			
20		Edge S	Start		170	152	240	147	2.3			
25					110	157	145	154	3			

## English

Material	Torch-to-Work	Initial Dia	roo Uoight	Pierce	Best Quali	ty Settings	Production	n Settings	Kerf Width
Thickness	Distance		rce Height	Delay Time	Cut Speed	Voltage	Cut Speed	Voltage	
inches	inches	inches	%	seconds	in/min	volts	in/min	volts	inches
16 GA				0.1	249	128	320	125	0.053
14 GA				0.2	225	128	320	125	0.054
10 GA	-			0.4	129	128	181	128	0.057
3/16	0.06	0.15	250	0.5	85	129	122	127	0.059
1/4				0.6	48	130	72	127	0.061
3/8				0.8	33	136	38	133	0.069
1/2				1	18	141	24	139	0.077
5/8		÷			13	146	16	141	0.082
3/4	-				7	151	10	145	0.086
7/8		Edge S	Diari		6	154	7	151	0.103
1					4	157	6	154	0.119

151 / 320	Hot (cutflow)
184 / 390	Cold (postflow)

# Stainless Steel - 45 A - Air - Shielded



#### Metric

Material	Torch-to-Work	Initial Dia	rce Height	Pierce	Best Quali	ty Settings	Production Settings		Kerf Width
Thickness	Distance		ice neight	Delay Time	Cut Speed	Voltage	Cut Speed	Voltage	
mm	mm	mm	%	seconds	mm/min	volts	mm/min	volts	mm
2				0.1	5620	126	7830	129	0.6
3				0.2	3285	129	4725	128	0.9
4		3.8	250	0.4	1995	130	2960	129	1.1
6	-	3.0	250	0.6	1145	131	1695	131	1.2
8	1.5				830	134	1100	134	1.4
10	-			0.8	605	137	870	137	1.6
12	-	4.6	300	1.2	380	141	540	139	1.8
16			Edge S	tort	240	145	320	142	2.4
20			Luge 3	lail	160	149	205	146	3.1

#### English

Material	Torch-to-Work	Initial Dia	rce Height	Pierce	Best Quali	ty Settings	Production	n Settings	Kerf Width	
Thickness	Distance		ice neigini	Delay Time	Cut Speed	Voltage	Cut Speed	Voltage		
inches	inches	inches	%	seconds	in/min	volts	in/min	volts	inches	
16 GA				0.1	237	125	320	128	0.017	
14 GA				0.2	230	126	320	129	0.022	
10 GA		0.15	250	0.4	90	130	134	128	0.041	
3/16	-	0.15	250	200	0.5	63	131	93	130	0.044
1/4	0.06				0.6	40	131	59	131	0.047
3/8	0.00			0.8	26	137	29	136	0.061	
1/2		0.18	300	1.2	12	142	19	140	0.075	
5/8	-				10	145	13	142	0.096	
3/4			Edge S	tart	7	148	9	145	0.116	
7/8					5	151	6	149	0.137	

151 / 320	Hot (cutflow)
184 / 390	Cold (postflow)

# Aluminum – 45 A – Air – Shielded



#### Metric

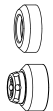
Material	Torch-to-Work	Initial Dia	rce Height	Pierce	Best Quali	ty Settings	Production Settings		Kerf Width
Thickness	Distance		ice neight	Delay Time	Cut Speed	Voltage	Cut Speed	Voltage	
mm	mm	mm	%	seconds	mm/min	volts	mm/min	volts	mm
2				0.1	7890	121	9585	134	1.3
3				0.2	4850	130	7120	129	1.5
4		3.8	250	0.4	3670	133	5650	129	1.0
6	1.5	3.0	250	0.5	2060	139	3095	132	1.6
8	1.5			0.6	1330	139	1830	136	1.7
10				0.7	860	142	1015	140	1.9
12			Edge S	tort	620	144	745	142	2
16			Edge S	lari	360	152	340	148	2.5

### English

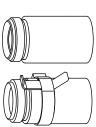
Material	Torch-to-Work Initial Pierce He		raa Uaight	e Height Pierce		Best Quality Settings		n Settings	Kerf Width
Thickness	Distance		ice neigiit	Delay Time	Cut Speed	Voltage	Cut Speed	Voltage	
inches	inches	inches	%	seconds	in/min	volts	in/min	volts	inches
1/10				0.2	240	126	320	131	0.056
1/8				0.4	170	131	263	128	0.060
3/16		0.15	250	0.4	120	134	184	130	0.061
1/4	0.06			0.5	70	137	104	132	0.063
3/8	0.06			0.7	36	141	42	139	0.073
1/2					21	145	26	143	0.082
5/8			Edge S	tart	15	152	14	148	0.100
3/4					8	158	9	153	0.117

151 / 320	Hot (cutflow)
184 / 390	Cold (postflow)

# Mild Steel - FineCut - Air - Shielded and Unshielded



220955 (deflector) 220948 (shield)



220854 220953 (ohmic)

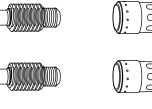


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220947

#### Metric

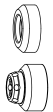
Material Thickness	Current	Torch-to-Work	Initial Pierce Height		Diaraa Dalay Tima	Recommended		Kerf Width			
Waterial Inickness	Gurrent	Distance	iiiiliai rie	ice neight	Pierce Delay Time	Cut Speed	Voltage				
mm	A	mm	mm	%	seconds	mm/min	volts	mm			
0.5					0.0	8250	78	07			
0.6	40	40	40	40			0.0	0.0	8250	78	0.7
0.8			3.8	250	0.1	8250	78	0.6			
1		1 5			0.2	8250	78	0.7			
1.5		1.5			0.4	6400	78	1.2			
2	45				0.4	4800	78	1.3			
3					0.5	2500	78				
4					0.6	1900	78				

### English

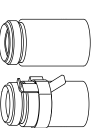
Material Thickness	Current	Torch-to-Work	Initial Pierce Height		Pierce Delay Time	Best Quality Settings		Kerf Width	
Waterial Thickness	Guireill	Distance		ce neight	Fierce Delay Tille	Cut Speed	Voltage	Kerr Width	
inches	A	inches	inches	%	seconds	in/min	volts	inches	
26 GA					0.0	325	78	0.025	
24 GA	40					325	78	0.029	
22 GA		40				0.1	325	78	0.024
20 GA			0.15	250	0.1	325	78	0.020	
18 GA		0.06			0.2	325	78	0.043	
16 GA					0.4	250	78	0.046	
14 GA	45				0.4	200	78	0.049	
12 GA		\				0.5	120	78	0.052
10 GA					0.5	95	78	0.051	

155 / 330	Hot (cutflow)	
215 / 460	Cold (postflow)	

# Stainless Steel - FineCut - Air - Shielded and Unshielded



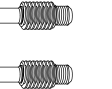
220955 (deflector) 220948 (shield)



220854 220953 (ohmic)



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#### Metric

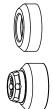
Material Thickness	Current	Torch-to-Work	Initial Dia	raa Uaisht	Diaraa Dalay Tima	Recommended		Kerf Width		
Waterial Thickness	Gurrent	Distance		rce Height	Pierce Delay Time	Cut Speed	Voltage			
mm	A	mm	mm	%	seconds	mm/min	volts	mm		
0.5	40			0.0	8250	0.6				
0.6					0.0	8250	68	0.5		
0.8						8250	68			
1				0.5	0.0	400	0.2	8250	68	0.6
1.5		0.5	2.0	400	0.4	6150	70	1.0		
2	45				0.4	4800	71	- 1.0		
3					0.5	2550	80	1.4		
4					0.6	1050	84	1.5		

### English

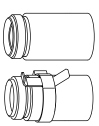
Material Thickness	Current	Torch-to-Work	Initial Pierce Height Pierce Delay Time		Best Quali	ty Settings	Kerf Width	
Widteridi Thickness	Guileill	Distance		ice neight	Fierce Delay Tille	Cut Speed	Voltage	Kerr wiuth
inches	A	inches	inches	%	seconds	in/min	volts	inches
26 GA					0.0	325	68	0.024
24 GA	40				0.0	325	68	0.021
22 GA	40				0.1	325	68	0.018
20 GA					0.1	325	68	0.017
18 GA		0.02	0.08	400	0.2	325	68	0.036
16 GA					0.4	240	70	0.039
14 GA	45				0.4	200	70	0.040
12 GA					0.5	120	80	0.049
10 GA					0.6	75	80	0.055

155 / 330	Hot (cutflow)
215 / 460	Cold (postflow)

# Mild Steel - FineCut Low Speed - Air - Shielded and Unshielded



220955 (deflector) 220948 (shield)



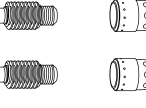
220854 220953 (ohmic)



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#### Metric

Material Thickness	Current	Torch-to-Work	Initial Pierce Height		Diaraa Dalay Tima	Recomm	Kerf Width		
Waterial Thickness	Gurrent	Distance	iiiiliai rie	ice neigini	Pierce Delay Time	Cut Speed	Voltage		
mm	A	mm	mm	%	seconds	mm/min	volts	mm	
0.5	30			0.0	3800	69			
0.6					0.0	3800	68	0.6	
0.8						3800	70		
1*	4.0	40	4 6		050	0.2	3800	72	0.0
1.5*	40	1.5	3.8	250	0.4	3800 75	75	0.8	
2	45				0.4	3700	76	0.7	
3					0.5	2750	78	1.3	
4					0.6	1900	78	1.5	

### English

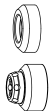
Material Thickness	Thickness Current Torch-to-Work Initial Pierce Height Pierce Delay Time		Diaroa Dalay Tima	Best Quali	ty Settings	Kerf Width		
Waterial Inickness	Guilein	Distance		ice neight	Ficius Delay Tille		Voltage	
inches	A	inches	inches	%	seconds	in/min	volts	inches
26 GA					0.0	150	70	0.026
24 GA	30				0.0	150	68	0.024
22 GA					0.1	150	70	
20 GA					0.1	150 7	71	
18 GA	40	0.06	0.15	250	0.2	150	73	0.031
16 GA*	40				0.4	150	75	0.029
14 GA*	45	1			0.4	150	76	0.027
12 GA					0.5	120	78	0.052
10 GA					0.5	95	78	0.051

### Gas flow rate - slpm / scfh

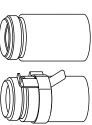
155 / 330	Hot (cutflow)
215 / 460	Cold (postflow)

\* Not a dross-free cut.

# Stainless Steel – FineCut Low Speed – Air – Shielded and Unshielded



220955 (deflector) 220948 (shield)



220854 220953 (ohmic)



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#### Metric

Material Thickness	Current	Torch-to-Work	Initial Dia	roo Unight	Diarga Dalay Tima	Recommended		Kerf Width	
Waterial Thickness	Guireill	Distance	IIIIIdi Fie	rce Height	Pierce Delay Time	Cut Speed	Voltage		
mm	A	mm	mm	%	seconds	mm/min	volts	mm	
0.5	30			0.0	3800	69			
0.6					0.0	3800	69	0.7	
0.8						3800	69		
1			0.5	0.0	400	0.2	3800	69	0.6
1.5	40	0.5	2.0	400	0.4	2900	69	0.5	
2					0.4	2750	69	1.3	
3	45				0.5	2550	80	1.4	
4					0.6	1050	80	1.5	

### English

Material Thickness	Current	Torch-to-Work	Initial Pierce Height Pierce Delay Time		Diaroa Dalay Tima	Best Qualit	ty Settings	Kerf Width	
Waterial Inickness	Guireill	Distance		ce neigini	Fierce Delay Tille	Cut Speed	Voltage		
inches	A	inches	inches	%	seconds	in/min	volts	inches	
26 GA					0.0	150	69	0.028	
24 GA	30				0.0	150	69	0.020	
22 GA					0.1	150	69	0.025	
20 GA						150	69	0.000	
18 GA		0.02	0.08	400	0.2	145	69	0.023	
16 GA	40				0.4	115	69	0.022	
14 GA					0.4	1 10	69	0.021	
12 GA	45	1			0.5	120	80	0.049	
10 GA	45				0.6	75	80	0.055	

155 / 330	Hot (cutflow)	
215 / 460	Cold (postflow)	

# Stainless Steel – 45 A – F5 – Shielded



#### Metric

Material	Torch-to-Work	Initial Dia	rce Height	Pierce	Best Quali	ty Settings Production Settings			Kerf Width
Thickness	Distance		ice neight	Delay Time	Cut Speed	Voltage	Cut Speed	Voltage	
mm	mm	mm	%	seconds	mm/min	volts	mm/min	volts	mm
8		3.8	250		630	150	860	144	2.1
10	1.5	3.0	250	0.8	435	153	525	147	2.3
12			Edge S	tart	340	156	440	150	2.5

#### English

Material	Torch-to-Work	Initial Dia	rce Height	Pierce	Best Quali	Best Quality Settings		Production Settings	
Thickness	Distance		ce neight	Delay Time	Cut Speed	Voltage	Cut Speed	Voltage	Kerf Width
inches	inches	inches	%	seconds	in/min	volts	in/min	volts	inches
1/4		0.15	0.15 250	0.6	32	147	47	141	0.075
3/8	0.06	0.15		0.8	18	152	22	146	0.088
1/2			Edge S	tart	12	157	16	151	0.101

#### Gas flow rate - slpm / scfh

149 / 315	Hot (cutflow)
184 / 390	Cold (postflow)



F5 is not recommended for thicknesses less than 7 mm or 1/4 inch or for use with FineCut consumables.

# Marking and Dimpling - Air - Shielded



#### Mild steel

Current	Current Torch-to-Work Distance		Initial Marking Height		Delay Time	Marking Speed		Arc Voltage	Width		Depth	
A	mm	in	mm	in	seconds	mm/min	in/min	volts	mm	in	mm	in
	Light marking											
10	6.4	0.25	6.4	0.25	0	2540	100	134	2.79	0.11	< 0.02	< 0.001
					Heavy	marking	1					
10	4.6	0.18	4.6	0.18	0	2540	100	111	2.79	0.11	0.09	0.0035
	Dimpling											
10	6.4	0.25		—	0.05	—	_	—	1.98	0.078	0.25	0.01

### Stainless steel

Current	Torch-to-W	ork Distance	Initial Ma	rking Height	Delay Time	Marking Speed		Arc Voltage	Width		Depth	
A	mm	in	mm	in	seconds	mm/min	in/min	volts	mm	in	mm	in
	Light marking											
10	5.1	0.2	5.1	0.2	0	5080	200	123	2.03	0.08	< 0.02	< 0.001
					Heavy	marking	9				·	
10	6.4	0.25	6.4	0.25	0	3175	125	133	2.54	0.1	0.08	0.003
	Dimpling											
10	6.4	0.25	_	—	0.05	_	_	—	2.03	0.08	0.23	0.009

### Aluminum

Current	Current Torch-to-Work Distance I		Initial Marking Height		Delay Time	Marking Speed		Arc Voltage	Width		Depth	
A	mm	in	mm	in	seconds	mm/min	in/min	volts	mm	in	mm	in
	Marking											
11	2.5	0.1	5.1	0.2	0	5080	200	98	0.89	0.035	< 0.02	< 0.001
	Dimpling											
10	3.2	0.125		_	0.15	—	_	—	0.89	0.035	0.09	0.0035

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136 / 290	Hot (cutflow)
141 / 300	Cold (postflow)

# Marking and Dimpling - Argon - Shielded



#### Mild steel

Current	Current Torch-to-Work Distance		Initial Marking Height		Delay Time	Marking Speed		Arc Voltage	Width		Depth	
A	mm	in	mm	in	seconds	mm/min	in/min	volts	mm	in	mm	in
	Light marking											
10	2.0	0.08	2.0	0.08	0	3175	125	44	1.22	0.048	< 0.02	<0.001
					Heavy	marking	3					
15	1.5	0.06	1.5	0.06	0	3175	125	42	1.22	0.048	< 0.02	<0.001
	Dimpling										·	
20	3.2	0.125	_	—	0.25	—	_	—	0.99	0.039	< 0.02	<0.001

### Stainless steel

Current	Torch-to-W	Forch-to-Work Distance Initial Marking Height Delay Time Marking Speed		Arc Voltage	Width		Depth					
A	mm	in	mm	in	seconds	mm/min	in/min	volts	mm	in	mm	in
	Light marking											
12	2.5	0.1	2.5	0.1	0	3175	125	46	1.40	0.055	< 0.02	<0.001
	÷				Heavy	marking	3					
15	2.5	0.1	2.5	0.1	0	2540	100	46	2.16	0.085	0.02	0.001
	Dimpling											
10	3.2	0.125	_	—	0.25	_	—	—	0.94	0.037	0.18	0.007

### Aluminum

Current	Current Torch-to-Work Distance		Initial Marking Height		Delay Time	Marking Speed		Arc Voltage	Width		Depth	
A	mm	in	mm	in	seconds	mm/min	in/min	volts	mm	in	mm	in
	Marking											
16	0.5	0.02	0.5	0.02	0	4445	175	42	0.63	0.025	< 0.02	< 0.001
	Dimpling											
20	0.5	0.02	—	—	0.4		—	—	0.66	0.026	0.04	0.0015

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120 / 255	Hot (cutflow)
122 / 260	Cold (postflow)