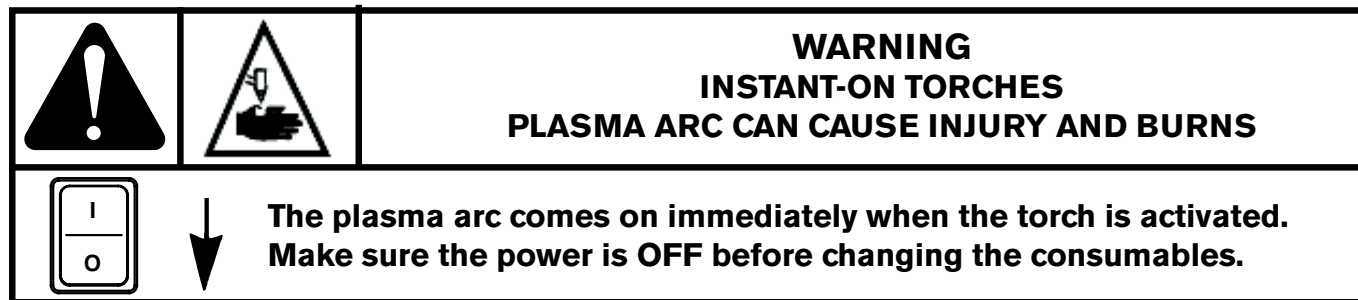


## TORCH SETUP

### Choose the consumables (cut charts)

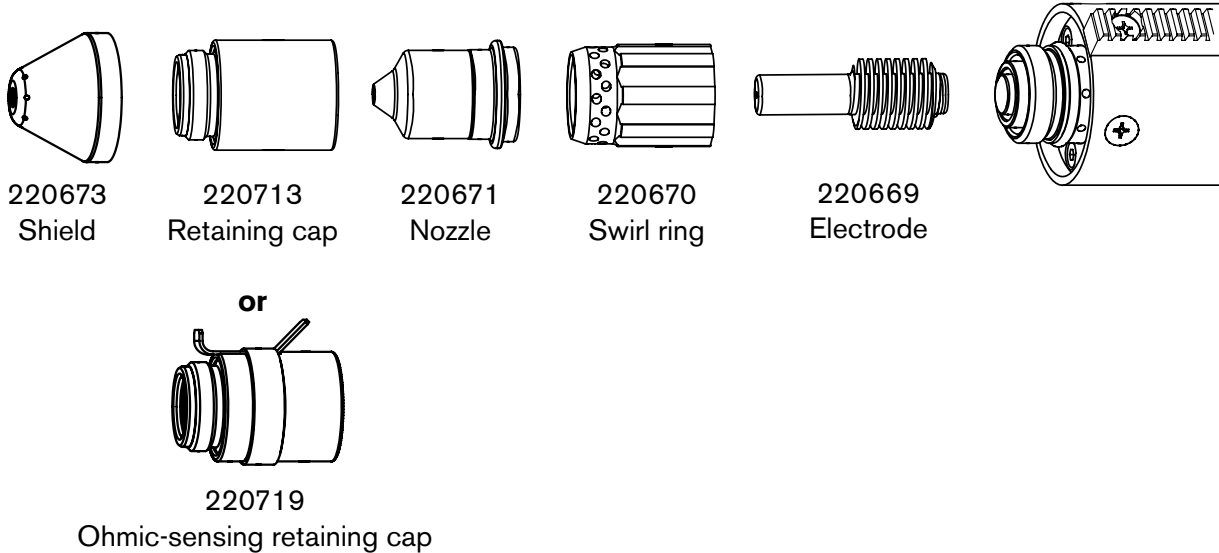


A complete set of shielded consumables is shipped with the T45m machine torch. In addition, an ohmic-sensing retaining cap is available for use with the T45m shielded consumables. Unshielded consumables and the T30v (Powermax30) 30 A consumables are also available for use with the T45m.

#### How to use the cut charts

The following sections provide illustrations of the consumable sets and cut charts for each set. Maximum cut speeds are the fastest speeds possible to cut material without regard to cut quality. Recommended cut speeds are a good starting point for finding the best quality cut (best angle, least dross, and best cut-surface finish). You will need to adjust the speeds for your application and your table to obtain the desired cut quality.

#### T45m shielded consumables



The cut charts for these consumables are shown on the next pages.

**T45m shielded consumables**
**Mild steel**  
**Metric**

Air flowrate (lpm)	
Hot	151
Cold	165.2

					Recommended		Maximum		
Arc current (amps)	Material thickness (mm)	Torch-to-work distance (mm)	Initial pierce height	Pierce time delay (sec)	Cut Speed (mm/min)	Voltage (V)	Cut Speed (mm/min)	Voltage (V)	
30	0.5	1.5	3.8 mm	250%	0.0	9150	117	10160*	118
	0.8					8650	116	10160*	117
	0.9					8100	115	10160*	117
	1.5					5650	111	7100	115
45	0.9	1.5	3.8 mm	250%	0.0	9652	115	10160*	112
	1.5					8890	116	10160*	115
	1.9				0.1	7100	117	9144	115
	2.7				0.3	4800	117	6096	115
	3.4				0.4	3550	117	4445	115
	4.8				0.5	2150	118	2794	115
	6.4				0.6	1500	120	1905	116
	9.5				0.9	810	122	1016	116
	12.7					510	132	635	125
	15.9					280	138	356	127
	19.1					200	140	254	131
	25.4				Edge start recommended		100	146	127
									142

\*Maximum cut speed is limited by the test table's maximum speed (10160 mm/min).

## TORCH SETUP

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### T45m shielded consumables

**Mild Steel**  
**English**

Air flowrate (scfh)	
Hot	320
Cold	360

					Recommended		Maximum	
Arc current (amps)	Material thickness	Torch-to-work distance	Initial pierce height	Pierce time delay (sec)	Cut Speed (ipm)	Voltage (V)	Cut Speed (ipm)	Voltage (V)
30	0.018 in (26 Ga)	0.06 in	0.15 in	250%	0.0	360	117	400*
	0.030 in (22 Ga)					340	116	400*
	0.036 in (20 Ga)					320	115	400*
	0.060 in (16 Ga)					225	111	280
45	0.036 in (20 Ga)	0.06 in	0.15 in	250%	0.0	380	115	400*
	0.060 in (16 Ga)					350	116	400*
	0.075 in (14 Ga)					280	117	360
	0.105 in (12 Ga)					190	117	240
	0.135 in (10 Ga)			250%	0.1	140	117	175
	0.188 in (3/16 in)					85	118	110
	0.250 in (1/4 in)					60	120	75
	0.375 in (3/8 in)					32	122	40
	0.500 in (1/2 in)			Edge start recommended	20	132	25	125
	0.625 in (5/8 in)				11	138	14	127
	0.750 in (3/4 in)				8	140	10	131
	1.000 in (1 in)				4	146	5	142

\*Maximum cut speed is limited by the test table's maximum speed (400 ipm).

**T45m shielded consumables**

**Stainless steel**  
**Metric**

Air flowrate (lpm)	
Hot	151
Cold	165.2

					Recommended		Maximum			
Arc current (amps)	Material thickness (mm)	Torch-to-work distance (mm)	Initial pierce height	Pierce time delay (sec)	Cut Speed (mm/min)	Voltage (V)	Cut Speed (mm/min)	Voltage (V)		
30	0.5	1.5	3.8 mm	250%	0.0	9150	119	10160*	123	
	0.8					8650	117	10160*	121	
	0.9				0.2	8100	115	10160*	119	
	1.5				0.2	3750	113	4700	118	
45	0.9	1.5	3.8 mm	250%	0.0	7600	112	10160*	109	
	1.5					8100	112	10160*	125	
	1.9				0.1	7100	118	9144	115	
	2.7				0.3	4050	118	5080	116	
	3.4				0.4	3050	121	3810	118	
	4.8				0.5	1780	122	2159	118	
	6.4				0.6	1100	124	1397	120	
	9.5				0.8	760	126	813	121	
	12.7				Edge start recommended		350	132	457	128
	19.1						175	136	229	131

\*Maximum cut speed is limited by the test table's maximum speed (10160 mm/min).

## TORCH SETUP

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### T45m shielded consumables

**Stainless steel**  
**English**

Air flowrate (scfh)	
Hot	320
Cold	360

					Recommended	Maximum		
Arc current (amps)	Material thickness	Torch-to-work distance (in)	Initial pierce height	Pierce time delay (sec)	Cut Speed (ipm)	Voltage (V)	Cut Speed (ipm)	Voltage (V)
30	0.018 in (26 Ga)	0.06	0.15 in	250%	0.0	360	117	400*
	0.030 in (22 Ga)					340	116	400*
	0.036 in (20 Ga)					320	115	400*
	0.060 in (16 Ga)			0.2	145	111	185	118
45	0.036 in (20 Ga)	0.06	0.15 in	250%	0.0	300	115	400*
	0.060 in (16 Ga)					320	116	400*
	0.075 in (14 Ga)					280	117	360
	0.105 in (12 Ga)			250%	0.1	117	200	115
	0.135 in (10 Ga)				0.3	160	117	200
	0.188 in (3/16 in)				0.4	120	117	150
	0.250 in (1/4 in)				0.5	70	118	118
	0.375 in (3/8 in)				0.6	44	120	55
	0.500 in (1/2 in)				0.8	30	122	32
	0.750 in (3/4 in)			Edge start recommended		14	132	18
						7	140	9

\*Maximum cut speed is limited by the test table's maximum speed (400 ipm).

**T45m shielded consumables**
**Aluminum**  
**Metric**

Air flowrate (lpm)	
Hot	151
Cold	165.2

					Recommended		Maximum	
Arc current (amps)	Material thickness (mm)	Torch-to-work distance (mm)	Initial pierce height	Pierce time delay (sec)	Cut Speed (mm/min)	Voltage (V)	Cut Speed (mm/min)	Voltage (V)
30	1.2	1.5	3.8 mm	250%	0.0	9150	117	10160*
	1.5				0.2	8650	118	10160*
	1.9					5450	118	6860
45	1.5	1.5	3.8 mm	250%	0.0	8100	112	10160*
	1.9					7100	118	9144
	2.7					4050	118	5080
	3.4				0.1	3050	121	3810
	4.8				0.2	1780	122	2159
	6.4				0.3	1100	124	1397
	9.5				0.5	760	126	813
	12.7				Edge start recommended		350	132
	19.1						175	136
							229	131

\*Maximum cut speed is limited by the test table's maximum speed (10160 mm/min).

## TORCH SETUP

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### T45m shielded consumables

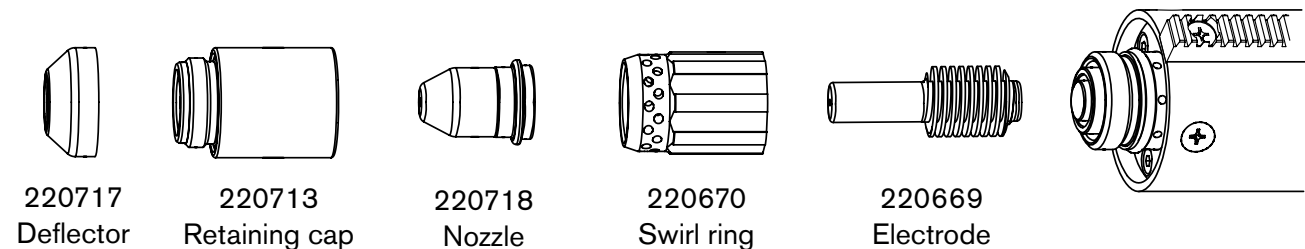
**Aluminum**  
**English**

Air flowrate (scfh)	
Hot	320
Cold	360

					Recommended		Maximum	
Arc current (amps)	Material thickness	Torch-to-work distance (in)	Initial pierce height	Pierce time delay (sec)	Cut Speed (ipm)	Voltage (V)	Cut Speed (ipm)	Voltage (V)
30	0.018 in (26 Ga)	0.06	0.15 in	250%	0.0	360	117	400*
	0.060 in (16 Ga)				0.2	340	118	400*
	0.075 in (14 Ga)				215	118	270	121
45	0.060 in (16 Ga)	0.06	0.15 in	250%	0.0	360	116	400*
	0.075 in (14 Ga)					340	117	400*
	0.105 in (12 Ga)					280	120	360
	0.135 in (10 Ga)			250%	0.1	220	122	280
	0.188 in (3/16 in)				0.2	100	123	130
	0.250 in (1/4 in)				0.3	80	123	100
	0.375 in (3/8 in)			Edge start recommended	0.5	33	130	42
	0.500 in (1/2 in)				20	134	25	125
	0.750 in (3/4 in)				8	143	10	130

\*Maximum cut speed is limited by the test table's maximum speed (400 ipm).

## T45m unshielded consumables



**Mild steel**  
**Metric**

Air flowrate (lpm)	
Hot	151
Cold	165.2

				Recommended		Maximum		
Arc current (amps)	Material thickness (mm)	Torch-to-work distance (mm)	Initial pierce height	Pierce time delay (sec)	Cut Speed (mm/min)	Voltage (V)	Cut Speed (mm/min)	Voltage (V)
30	0.5	2.0	5.0 mm	0.0	9150	118	10160*	114
	0.8				8650	118	10160*	116
	0.9				8100	117	10160*	120
	1.5			0.2	5800	113	7250	119
45	0.9	2.0	5.0 mm	0.0	9650	118	10160*	110
	1.5				8900	114	10160*	113
	1.9				6100	114	7620	114
	2.7			0.3	4450	116	5588	114
	3.4			0.4	3400	118	4318	116
	4.8			0.4	2150	118	2794	116
	6.4			0.5	1500	118	1905	118
	9.5			0.7	810	120	1016	118
	12.7				510	130	635	124
	15.9				280	132	356	126
	19.1				200	138	254	132
	25.4			Edge start recommended		100	145	127

\*Maximum cut speed is limited by the test table's maximum speed (10160 mm/min).

## TORCH SETUP

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### T45m unshielded consumables

**Mild Steel**  
**English**

Air flowrate (scfh)	
Hot	320
Cold	360

					Recommended		Maximum	
Arc current (amps)	Material thickness	Torch-to-work distance (in)	Initial pierce height	Pierce time delay (sec)	Cut Speed (ipm)	Voltage (V)	Cut Speed (ipm)	Voltage (V)
30	0.018 in (26 Ga)	0.08	0.2 in	0.0	360	118	400*	114
	0.030 in (22 Ga)				340	118	400*	116
	0.036 in (20 Ga)				320	117	400*	120
	0.060 in (16 Ga)			0.2	225	113	285	119
45	0.036 in (20 Ga)	0.08	0.2 in	0.0	380	118	400*	110
	0.060 in (16 Ga)				350	114	400*	113
	0.075 in (14 Ga)				240	114	300	114
	0.105 in (12 Ga)				0.3	175	116	220
	0.135 in (10 Ga)			0.3	175	116	220	114
	0.188 in (3/16 in)				135	118	170	116
	0.250 in (1/4 in)				85	118	110	116
	0.375 in (3/8 in)				60	118	75	118
	0.500 in (1/2 in)			0.4	32	120	40	118
	0.625 in (5/8 in)				20	130	25	124
	0.750 in (3/4 in)				11	132	14	126
	1.000 in (1 in)				8	138	10	132
Edge start recommended					4	145	5	140

\*Maximum cut speed is limited by the test table's maximum speed (400 ipm).

**T45m unshielded consumables**

**Stainless steel**  
**Metric**

Air flowrate (lpm)	
Hot	151
Cold	165.2

					Recommended		Maximum		
Arc current (amps)	Material thickness (mm)	Torch-to-work distance (mm)	Initial pierce height	Pierce time delay (sec)	Cut Speed (mm/min)	Voltage (V)	Cut Speed (mm/min)	Voltage (V)	
30	0.5	2.0	5.0 mm	250%	0.0	9144	113	10160*	125
	0.8					8128	115	10160*	128
	0.9					7000	114	9000	125
	1.5					3650	112	4800	118
45	0.9	2.0	5.0 mm	250%	0.0	8900	112	10160*	110
	1.5					8100	115	10160*	113
	1.9					7112	116	9144	114
	2.7					4100	118	5080	116
	3.4			250%	0.1	2800	120	3556	118
	4.8				0.3	1650	120	2032	118
	6.4				0.4	1010	121	1270	118
	9.5				0.6	610	125	762	120
	12.7				0.8	355	130	457	126
	19.1				Edge start recommended			175	133
								229	138

\*Maximum cut speed is limited by the test table's maximum speed (10160 mm/min).

## TORCH SETUP

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### T45m unshielded consumables

**Stainless steel**  
**English**

Air flowrate (scfh)	
Hot	320
Cold	350

					Recommended		Maximum	
Arc current (amps)	Material thickness	Torch-to-work distance (in)	Initial pierce height	Pierce time delay (sec)	Cut Speed (ipm)	Voltage (V)	Cut Speed (ipm)	Voltage (V)
30	0.018 in (26 Ga)	0.08	0.2 in	0.0	360	113	400*	125
	0.030 in (22 Ga)				320	115	400*	128
	0.036 in (20 Ga)				275	114	345	125
	0.060 in (16 Ga)			0.2	145	112	180	118
45	0.036 in (20 Ga)	0.08	0.2 in	0.0	350	112	400*	110
	0.060 in (16 Ga)				320	115	400*	113
	0.075 in (14 Ga)			0.1	280	116	360	114
	0.105 in (12 Ga)			0.3	160	118	200	116
	0.135 in (10 Ga)			0.4	110	120	140	118
	0.188 in (3/16 in)			0.5	64	120	80	118
	0.250 in (1/4 in)			0.6	40	121	50	118
	0.375 in (3/8 in)			0.8	24	125	30	120
	0.500 in (1/2 in)			Edge start recommended	14	130	18	126
	0.750 in (3/4 in)				7	133	9	138

\*Maximum cut speed is limited by the test table's maximum speed (400 ipm).

**T45m unshielded consumables****Aluminum**  
**Metric**

Air flowrate (lpm)	
Hot	151
Cold	165.2

					Recommended		Maximum		
Arc current (amps)	Material thickness (mm)	Torch-to-work distance (mm)	Initial pierce height		Pierce time delay (sec)	Cut Speed (mm/min)	Voltage (V)	Cut Speed (mm/min)	Voltage (V)
30	1.2	2.0	5.0 mm	250%	0.0	8900	122	10160*	121
	1.5				0.1	8100	120	10160*	118
	1.9				0.2	5700	121	7100	119
45	1.5	1.5	5.0 mm	250%	0.0	8900	120	10160*	116
	1.9					8100	120	10160*	116
	2.7					7200	122	9144	118
	3.4				0.1	5500	123	6858	118
	4.8				0.3	2540	123	3175	118
	6.4				0.3	1820	128	2286	124
	9.5				0.5	710	130	914	124
	12.7				Edge start recommended		510	131	635
	19.1						200	148	254

\*Maximum cut speed is limited by the test table's maximum speed (10160 mm/min).

## TORCH SETUP

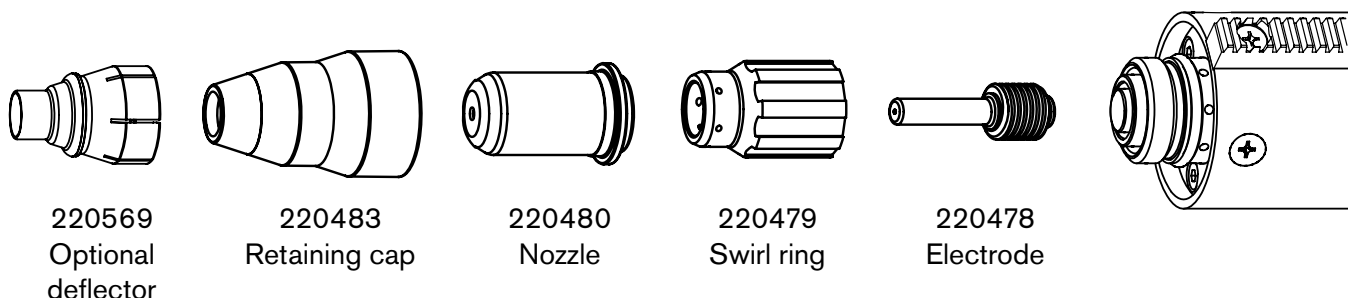
### T45m unshielded consumables

**Aluminum**  
**English**

Air flowrate (scfh)	
Hot	320
Cold	360

					Recommended		Maximum	
Arc current (amps)	Material thickness	Torch-to-work distance (in)	Initial pierce height	Pierce time delay (sec)	Cut Speed (ipm)	Voltage (V)	Cut Speed (ipm)	Voltage (V)
30	0.018 in (26 Ga)	0.08	0.20 in	250%	0.0	350	122	400*
	0.060 in (16 Ga)				0.1	320	120	400*
	0.075 in (14 Ga)				0.2	225	121	280
45	0.060 in (16 Ga)	0.08	0.20 in	250%	0.0	350	120	400*
	0.075 in (14 Ga)					320	120	400*
	0.105 in (12 Ga)					285	122	360
	0.135 in (10 Ga)			250%	0.1	215	123	270
	0.188 in (3/16 in)				0.3	100	123	125
	0.250 in (1/4 in)			0.3	0.3	72	128	90
	0.375 in (3/8 in)				0.5	28	130	36
	0.500 in (1/2 in)			Edge start recommended	20	131	25	125
	0.750 in (3/4 in)				8	148	10	143

\*Maximum cut speed is limited by the test table's maximum speed (400 ipm or 10160 mm/min).

**T30v (Powermax30) 30 A consumables****Mild steel  
Metric**

Air flowrate (lpm)	
Hot	131.2
Cold	146.3

					Recommended		Maximum	
Arc current (amps)	Material thickness (mm)	Torch-to-work distance (mm)	Initial pierce height	Pierce time delay (sec)	Cut Speed (mm/min)	Voltage (V)	Cut Speed (mm/min)	Voltage (V)
30	0.5	0.5	2.5 mm	0.0	8900	105	10160*	98
	0.8				8100	102	10160*	103
	0.9				7100	101	8900	100
	1.5			0.2	4450	97	5600	100
	1.9			0.4	3050	98	3800	97
	2.7				2050	96	2550	96
	3.4				1270	100	1650	101

\*Maximum cut speed is limited by the test table's maximum speed (10160 mm/min).

## TORCH SETUP

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### T30v (Powermax30) 30 A consumables

**Mild steel**  
**English**

Air flowrate (lpm)	
Hot	280
Cold	310

					Recommended		Maximum	
Arc current (amps)	Material thickness (in)	Torch-to-work distance (in)	Initial pierce height	Pierce time delay (sec)	Cut Speed (ipm)	Voltage (V)	Cut Speed (ipm)	Voltage (V)
30	0.018 (26 Ga)	0.02	0.1 in	0.0	350	105	400*	98
	0.030 (22 Ga)				320	102	400*	103
	0.036 (20 Ga)				280	101	350	100
	0.060 (16 Ga)			0.2	175	97	220	100
	0.075 (14 Ga)			0.4	120	98	150	97
	0.105 (12 Ga)				80	96	100	96
	0.135 (10 Ga)				50	100	65	101

\*Maximum cut speed is limited by the test table's maximum speed (400 ipm).

**T30v (Powermax30) 30 A consumables****Stainless steel**  
**Metric**

Air flowrate (lpm)	
Hot	131.2
Cold	146.3

					Recommended		Maximum	
Arc current (amps)	Material thickness (mm)	Torch-to-work distance (mm)	Initial pierce height	Pierce time delay (sec)	Cut Speed (mm/min)	Voltage (V)	Cut Speed (mm/min)	Voltage (V)
30	0.5	0.5	2.5 mm	0.0	8900	103	10160*	102
	0.8				8100	98	10160*	100
	0.9				7600	97	6850	98
	1.5			0.2	3800	99	4800	98
	1.9			0.4	2800	101	3450	97
	2.7				1500	101	1900	98
	3.4				1150	102	1400	97

\*Maximum cut speed is limited by the test table's maximum speed (10160 mm/min).

## TORCH SETUP

---

**T30v (Powermax30) 30 A consumables**

**Stainless steel**

**English**

Air flowrate (lpm)	
Hot	280
Cold	310

					Recommended		Maximum	
Arc current (amps)	Material thickness (in)	Torch-to-work distance (in)	Initial pierce height	Pierce time delay (sec)	Cut Speed (ipm)	Voltage (V)	Cut Speed (ipm)	Voltage (V)
30	0.018 (26 Ga)	0.02	0.1 in	0.0	350	103	400*	102
	0.030 (22 Ga)				320	98	400*	100
	0.036 (20 Ga)				300	97	380	98
	0.060 (16 Ga)			0.2	150	99	190	98
	0.075 (14 Ga)			0.4	110	101	135	97
	0.105 (12 Ga)				60	101	75	98
	0.135 (10 Ga)				45	102	55	97

\*Maximum cut speed is limited by the test table's maximum speed (400 ipm).

## T30v (Powermax30) 30 A consumables

**Aluminum**  
**Metric**

Air flowrate (lpm)	
Hot	131.2
Cold	146.3

					Recommended		Maximum	
Arc current (amps)	Material thickness (mm)	Torch-to-work distance (mm)	Initial pierce height	Pierce time delay (sec)	Cut Speed (mm/min)	Voltage (V)	Cut Speed (mm/min)	Voltage (V)
30	0.5	0.5	2.5 mm	0.0	8100	107	10160*	105
	0.8				6100	104	7650	103
	0.9				4800	104	6100	103
	1.5			0.2	3700	103	4550	103
	1.9				2400	101	3050	101

**Aluminum**  
**English**

Air flowrate (lpm)	
Hot	131.2
Cold	146.3

					Recommended		Maximum	
Arc current (amps)	Material thickness (in)	Torch-to-work distance (in)	Initial pierce height	Pierce time delay (sec)	Cut Speed (ipm)	Voltage (V)	Cut Speed (ipm)	Voltage (V)
30	0.036 (20 Ga)	0.02	0.10 in	0.0	320	107	400*	105
	0.060 (16 Ga)				240	104	300	103
	0.075 (14 Ga)				190	104	240	103
	0.105 (12 Ga)			0.2	145	103	180	103
	0.135 (10 Ga)				95	101	120	101

\*Maximum cut speed is limited by the test table's maximum speed (400 ipm or 10160 mm/min).