

AUTOMATED PLASMA CUTTING SYSTEMS

Victor[®] Thermal Dynamics[®] introduces CUTMASTER[®] A-SERIES

The Cutmaster A-Series is the intelligent solution for economical and flexible plasma cutting with the proven reliability and quality of Cutmaster.

- Best In Class Cutting Performance
- Easy To Use And Set-Up
- Superior Cut Quality Up To 120 Amps

Umment

- Lightweight And Compact Design
- Durable In Even The Toughest Environments



We Bring Intelligence to the Table."

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Cutmaster[®] A-Series Unit Specifications*

	Cutmaster [®] A40			Cutmaster® A60			Cutmaster [®] A80			Cutmaster [®] A120		
Rated Output	40 Amps			60 Amps			80 Amps			120 Amps		
Output Range	20 - 40 Amps @ 80% DC, 60 Amps Max., Adjustable			20 - 60 Amps @ 80% DC, 80 Amps Max., Adjustable			30 - 80 Amps @ 80% DC, 100 Amps Max., Adjustable			30 - 120 Amps @ 80% DC, 120 Amps Max., Adjustable		
Production Piercing and Cutting Capacity	1/4" (6 mm)			3/8" (10 mm)			1/2" (12 mm)			5/8" (15 mm)		
Maximum Piercing and Cutting Capacity	1/2" (12 mm)			5/8" (15 mm)			3/4" (20 mm)			3/4" (20 mm)		
Maximum Edge Start	1" (25 mm)			1" (25 mm)			1¼" (30 mm)			1½" (40 mm)		
Input Volts	208-230/460V, 1/3 ph, 50/60 Hz 380/400V, 3 ph, 50/60 Hz 600V, 3 ph, 60 Hz			208-230/460V, 1/3 ph, 50/60 Hz 380/400V, 3 ph, 50/60 Hz 600V, 3 ph, 60 Hz			208-230/460V, 1/3 ph, 50/60 Hz 380/400V, 3 ph, 50/60 Hz 600V, 3 ph, 60 Hz			208-230/460V, 1/3 ph, 50/60 Hz 380/400V, 3 ph, 50/60 Hz 600V, 3 ph, 60 Hz		
	Volts	1 Phase	3 Phase	Volts	1 Phase	3 Phase	Volts	1 Phase	3 Phase	Volts	1 Phase	3 Phase
	208V	47	26	208V	75	40	208V	99	46	208V	126	61
Input Amps @	230V	45	24	230V	72	39	230V	95	49	230V	118	56
Max Output	380V 400V	-	16 16	380V 400V	-	17 17	380V 400V	-	29 28	380V 400V	-	35 36
	460V	31	16	400V	44	21	460V	59	28	460V	76	30
	600V		13	600V	- 44	16	600V		23	600V	- 70	28
Kilowatt Output	6.3 kW			9 kW			12 kW			15.4 kW		
Duty Cycle	80% @ 40 Amps 100% @ 30 Amps			80% @ 60 Amps 100% @ 50 Amps			80% @ 80 Amps 100% @ 70 Amps			80% @ 120 Amps 100% @ 100 Amps		
MAX OCV	260 VDC			260 VDC			260 VDC			260 VDC		
Gas Type	Air @ 75 psi (5.2 bar) @ 6.7cfm (189 lpm)			Air @ 75 psi (5.2 bar) @ 6.7cfm (189 lpm)			Air @ 75 psi (5.2 bar) @ 6.7cfm (189 lpm)			Air @ 80 psi (5.5 bar) @ 6.7cfm (189 lpm)		
Weight	43 lbs (19.5 kg) - Unit, Power Cable, (Torch and Leads)			43 lbs (19.5 kg) - Unit, Power Cable, (Torch and Leads)			63 lbs (28.6 kg) - Unit, Power Cable, (Torch and Leads)			63 lbs (28.6 kg) - Unit, Power Cable, (Torch and Leads)		
Dimensions	H 13.5" (343 mm) x W 9.75" (248 mm) x L 21.0" (533 mm)			H 13.5" (343 mm) x W 9.75" (248 mm) x L 21.0" (533 mm)			H 13.5" (343 mm) x W 9.75" (248 mm) x L 26.0" (660 mm)			H 13.5" (343 mm) x W 9.75" (248 mm) x L 26.0" (660 mm)		
Work Cable	20' (6.1 m)			20' (6.1 m)			20' (6.1 m)			20' (6.1 m)		
Control	CNC rear panel connector, Start/Stop and OK to Move			CNC rear panel connector, Start/Stop and OK to Move			CNC rear panel connector, Start/Stop and OK to Move			CNC rear panel connector, Start/Stop and OK to Move		
Input Power Cable	10' (3 m) with plug (208/230V) 6' (2 m) without plug (400V)			10' (3 m) with plug (208/230V) 6' (2 m) without plug (400V)			10' (3 m) with plug (208/230V) 6' (2 m) without plug (400V)			10' (3 m) with plug (208/230V) 6' (2 m) without plug (400V)		
Warranty	4 Year Power Supply (3 Year International) and 1 Year Torch - International			4 Year Power Supply (3 Year International) and 1 Year Torch - International			4 Year Power Supply (3 Year International) and 1 Year Torch - International			4 Year Power Supply (3 Year International) and 1 Year Torch - International		
Certifications	IP-23C, CSA, NTRL/C, CE, CCC			IP-23C, CSA, NTRL/C, CE, CCC			IP-23C, CSA, NTRL/C, CE, CCC			IP-23C, CSA, NTRL/C, CE, CCC		
Torch Configuration												
Torch					SL100®	SV w/ ATC	®, 180° Automation					
Ordering Information		Please See Your Victor [®] Thermal Dynamics [®] Sales Representative for Specific System Configurations										
SL100 SV - 25 ft lead	1-513	34-V**		1	34-V**			34-V**		1	84-V**	
SL100 SV - 35 ft lead	1-51	36-V**		1-113	36-V**		1-13	36-V**		1-173	6-V**	
SL100 SV - 50 ft lead		35-V**			35-V**			35-V**			15-V**	

Systems include: power supply, automation torch with 1 3/8" (35 mm) diameter non-metallic mounting tube/32 pitch rack (detachable), pinch block assembly, CNC interface cable, spare parts kit, input power cable (selected systems), work cable, and clamp.

* Subject to change without notice

**V (Voltage): 1 = 208/230V, 2 = 480V, 3 = 400V, 4 = 400V CE, 5 = 600V

Victor[®] Thermal Dynamics[®] introduces AUTOMATED PLASMA CUTTING

The Automated Cutmaster[®] Systems from Victor[®] Thermal Dynamics[®] are based on the same proven platform as the TRUE[™] Series. The Cutmaster A-Series offers standard features to meet the needs of many automated applications.

With all the advantages of 1Torch and proven Cutmaster reliability, the automated Cutmaster A-Series delivers the best in productivity, precision and performance.

- A powerful 80% Duty Cycle to handle all-day production cutting in the toughest environments.
- Light-weight, compact design and convenient mounting feet allow for easy mounting in any application.
- Valve-in-torch design reduces cycle time between parts and increases productivity.
- CNC Interface connection is located on the rear of the power supply offering "Start/Stop", "OK to MOVE" and divided arc voltage signals.
- Full arc voltage is available using an internal terminal connection.

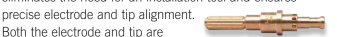
- Software automatically detects the torch that is attached and switches between automation and manual modes.
- Dedicated automation software improves cycle time and performance in many applications.
- The A-Series systems include the SL100[®] SV 1Torch[®] start technology eliminating the electronic interference that can occur with other designs. The 1Torch provides quick, reliable starts and a strong pilot arc to pierce heavy plate. With auto-pilot restart, it can also cut expanded metal quickly and easily.
- The SL100 SV Torch comes with standard ATC Quick Disconnect in lengths of 25 ft (7.6 m), 35 ft (10.7 m) and 50 ft (15.2 m) Longer torch leads up to 100 ft (30.5 m) available.



Superior Cutting Performance

SureLok[®] Electrode Technology

The innovative, patented, self-locking electrode mechanism eliminates the need for an installation tool and ensures



stationary which results in a highly defined arc and precise cuts. SureLok alignment also means longer tip and electrode life and reduced operating costs.

Total Gas Management[™]

Both the electrode and tip are

The SL100[®] SV 1Torch[®] eliminates the need for a separate plasma gas distributor. Each tip includes plasma gas ports

uniquely tuned to optimize cutting performance at its rated current. Select from 20, 30, 40, 60, 80, 100 or 120 Amp tips to optimize your cutting. The



result is Total Gas Management. Precision gas control, longer consumable parts life and better cut performance.

Superior Quality at All Amperages

Whether you are fabricating thick plate or cutting ornamental shapes, the Cutmaster[®] Automation Series is perfect for the job.

At 120 Amp output, the Cutmaster A120 produces the BEST CUT on 1/2" (12 mm) mild steel plate at 70 IPM (1.86 m/ min). For those cutting intricate shapes, select low amperage tips for kerf widths less than 0.045" (1.14 mm) wide.

Whether you cut plate, HVAC duct work or ornamental shapes, the Cutmaster A-Series is right for you.

Start Cartridge

High Frequency has been completely eliminated from the plasma system. A patented component called the "Start

Cartridge" sits between the tip and electrode. The Start Cartridge is in contact with the tip while the torch is inactive. When a start signal is given, air forces the cartridge to break contact with the tip and the pilot arc is started. This unique design allows the pilot arc



to start without moving either the tip or electrode, resulting in better parts life, cut performance and reliability. The start cartridge is the only moving part in the SL100SV torch.

Choice of Tip Shielding

Choose from two consumable styles:

- Exposed Tip for cutting thin sheet at low power & narrow kerf.
- Shielded Tip for heavier plate piercing and cutting.

Note: Use the Ohmic Clip with the Shielded Tip design if ohmic plate sensing is required





Shielded Tip

Exposed Tip

Light

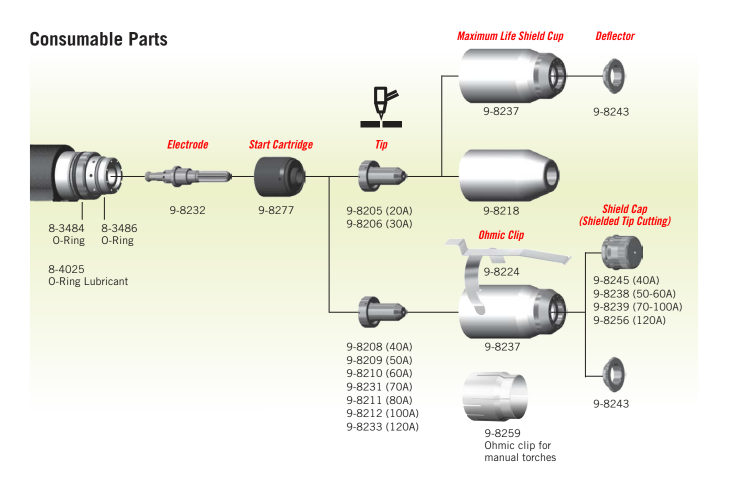
Medium

Heavy



Product Selection								
	SPECIFICATIONS	Cutmaster A40	Cutmaster A60	Cutmaster A80	Cutmaster A120			
	Gauge (0.5 mm – 2 mm)	*	*	*	*			
Production Piercing & Cutting Capacity	1/4" (6 mm)	*	*	*	*			
	3/8" (10 mm)		*	*	*			
	1/2" (12 mm)			*	*			
	5/8" (15 mm)				*			
Applications	Sheet Metal – Ductwork, Artwork, Trailer Panels	*	*	*	*			
	Light Fabrication – Kitchenware, Autobody Panels, Pipe		*	*	*			
	Medium Fabrication – Industrial Components, Truck Frame & Body			*	*			
	Heavy Fabrication – Heavy Equipment Components, Structure Components, Pipe				*			
Duty	High Production – 80% Duty Cycle	*	*	*	*			

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Accessories

Single Stage Air Filter Kit

Cat. No. 7-7507 (Filter Body 9-7740, Hose 9-7742 (Filter Element 9-7741)

Two Stage Air Filter Kit

Cat. No. 9-9387 1st Stage Replacement Cartridge 9-1021 2nd Stage Replacement Cartridge 9-1022

Pinion Assembly Cat. No. 7-2827 (1 3/8" (35 mm) Diameter)

Remote Pendant Control Cat. No. 7-3460 20 ft (6.1 m) Remote Pendant Control for your mechanized application.

Hand Pendant Extension Cat. No. 7-7744 25 ft (7.6 m)





CNC Cables 25 ft (7.6 m)

25 ft (7.6 m) 9-1008 35 ft (10.6 m) 9-1010 50 ft (15.2 m) 9-1011

1Torch® Automation Leads Packages

 SL100® SV180° - (Torch/Leads)

 25 ft (7.6 m)
 7-4001
 75

 35 ft (10.6 m)
 7-4002
 10

 50 ft (15.2 m)
 7-4003

75 ft (23 m) 7-4004 100 ft (30.5 m) 7-4005

Hand Torches

 SL60® - (Torch/Leads)

 20 ft (6.1 m)
 7-5204

 50 ft (15.2 m)
 7-5205

 SL100 - (Torch/Leads)
 20 ft (6.1 m)
 7-5206

 50 ft (15.2 m)
 7-5208



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Cutti	ng Speed	Chart	For Cu	itmaste	r Syster	ns
Material	Thickness (Inch)	Speed (IPM)	Amps	Plasma /Shield	Thickness (mm)	Speed mm/min
	20 ga.	160	40	Air/Air	1	3990
	16 ga.	140			2	2920
	3/16	55			3	1810
	1/4	40			5	1345
	3/16	100	60	Air/Air	4	3650
	1/4	80			6	2145
	3/8	50			10	1180
	1/2	26	00	A:=/A:=	12	795 2745
Mild Steel	1/4	100 42	80	Air/Air	6 10	
minu steer	3/8 1/2	42			10	1060 1025
	5/8	18			12	610
	3/8	75	100	Air/Air	10	1790
	1/2	45	100	741/741	10	1310
	3/4	20			20	490
	3/8	85	120	Air/Air	10	2100
	1/2	70	120		12	1860
	5/8	45			15	1320
	3/4	30			20	720
	16 ga.	50	40	Air/Air	2	1140
	3/16	30	40	AII/AII	3	980
	1/4	18			5	715
	3/16	90	60	Air/Air	4	2865
	1/4	65	00	7417741	6	1790
	3/8	30			10	725
	1/2	21			12	580
Stainless	1/4	100	80	Air/Air	6	2765
Steel	3/8	45			10	1070
	1/2	26			12	765
	3/8	65	100	Air/Air	10	1575
	1/2	45			12	1255
	5/8	20			15	685
	3/8	100	120	Air/Air	10	2390
	1/2	60			12	1750
	5/8	40			15	1160
	16 ga.	170	40	Air/Air	2	3500
	3/16	75			3	2350
	1/4	30			5	1740
	3/16	170	60	Air/Air	4	5230
	1/4	85			6	2640
	3/8	45			10	1085
	1/2	30			12	845
	1/4	110	80	Air/Air	6	3190
Aluminum	3/8	55			10	1330
	1/2	38			12	1060
	5/8	26			15	745
	3/8	65	100	Air/Air	10	1575
	1/2	45			12	1255
	3/4	20	100		20	470
	3/8	110	120	Air/Air	10	2660
	1/2 5/8	75 50			12 15	2100 1445



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