

# THE NEXT GENERATION OF HIGH PRECISION PLASMA CUTTING

Victor<sup>®</sup> Thermal Dynamics<sup>®</sup> introduces ULTRA-CUT<sup>®</sup> XT SYSTEMS

MALLENANCE

O ur next generation of high precision plasma cutters works the way you do – intelligently. Ultra-Cut XT systems give you the flexibility to increase cutting power and the assurance of superior quality, higher productivity and lower cutting costs. Ultra-Cut-XT systems are available in 100-400 Amp outputs for cutting plate up to 50 mm thick. And because of its expansion capabilities, you never have to worry about choosing the right system.



We Bring Intelligence to the Table.™

## Victor<sup>®</sup> Thermal Dynamics<sup>®</sup> introduces **ULTRA-CUT® XT SYSTEMS**

The new Ultra-Cut XT technology provides the next generation of higher productivity, increased flexibility and confidence in high precision plasma cutting. Their performance will meet or beat anyone on mild steel, and they are superior on non-ferrous metals. With the ability to grow with your business, you can expand from one system to the next higher in minutes. Ultra-Cut XT systems are quick and easy to upgrade, ensuring that you'll always have the right amount of power today - and tomorrow.

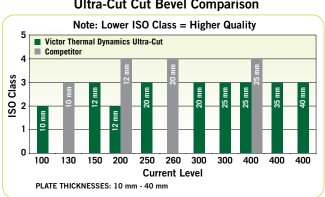


### Superior Cut Quality Means Greater Efficiency

The Ultra-Cut XT range offers superior cut quality, which means that parts can go directly from the cutting table to welding, painting or assembly without expensive secondary operations.

Ultra-Cut XT high precision plasma systems cut with:

- Excellent dross-free cuts using oxygen (O<sub>2</sub>) plasma on mild steel.
- Unmatched cut quality on non-ferrous metals using unique Water Mist Secondary (WMS®) process.



#### **Ultra-Cut Cut Bevel Comparison**

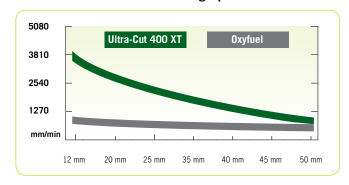
- ISO 9013:2002 (E). Class 3 (depending on cut thickness angles below 3 degrees) or better cut angles for true High Precision cuts.
- Minimal heat affected zone (HAZ) to improve welding quality.
- 3DPro technology sets the new standard in robotic cutting thin gauge material.

### **Higher Productivity Delivers Greater Profits**

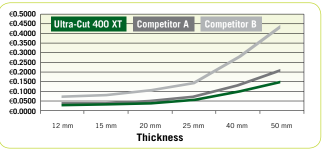
Ultra-Cut XT high precision systems deliver superior cut quality, at superior cutting speeds.

- Outstanding parts life to reduce down time and lower overall cost.
- Highest kW output for maximized duty cycle and cut speed.
- Reduced downtime during parts changes with the Speedlok cartridge design.
- Lower current draw to reduce cutting cost.
- Shorter switching time between marking and cutting process for higher daily throughput.
- Highest cut speed in its class on stainless steel up to 3 times faster than similar cutting systems.

**Relative Cutting Speed** 



### HeavyCut Technology Cuts Cost By Length on Mild Steel



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### **Reduces Your Energy Costs**

Compared to previous systems, Ultra-Cut XT systems draw about 20% less current and have an average electrical efficiency of more than 92%. They meet European Union Level V Efficiency Standards, and they will help companies everywhere lower utility bills.

### **Intelligent Solutions Set Us Apart**

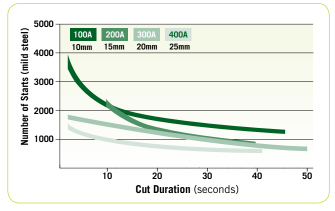
From superior technology for cutting heavy metal to better plasma marking, Victor<sup>®</sup> Thermal Dynamics<sup>®</sup> offers intelligent high precision solutions for automated plasma cutting applications. The XT Series provides access for these powerful cutting resources.

### HeavyCut<sup>™</sup> Technology

When cutting parts thicker than 20 mm, rely on HeavyCut Technology to provide the best cut quality, parts life and precision with XTremeLife<sup>™</sup> consumables HeavyCut 300A and 400A electrodes with multiple Hafnium inserts increases parts life at high current applications.



Longer Parts Life with XTremeLife<sup>™</sup> Consumables



### Diameter PRO<sup>™</sup> Technology

Diameter PRO is a software based intelligent solution that allows the Victor Thermal Dynamics iCNC XT controller to optimise hole quality for holes with a diameter to thickness ratio of 1:1 or greater.

It is the ideal process for a precision hole or radius with minimal-to-no taper on mild steel from 3 mm, to 50 mm, or 25 mm on aluminium.

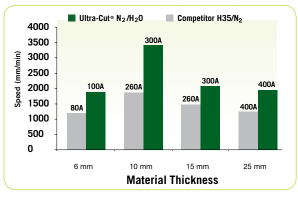


# Water Mist Secondary (WMS) optimizes non-ferrous metal cutting

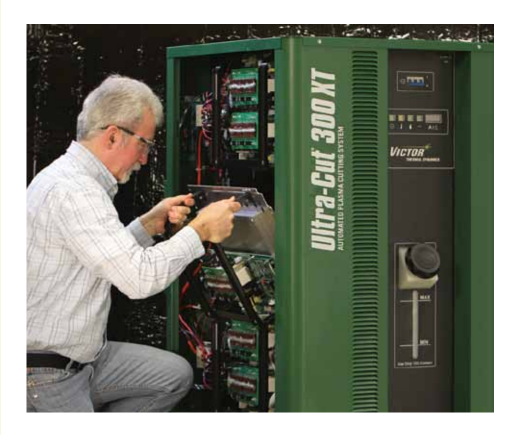
WMS delivers excellent non-ferrous cut quality and low cost of operation by using  $N_2$  as plasma gas and ordinary tap water as the secondary. A reducing atmosphere is produced in the cut by the release of hydrogen from the secondary water. The reducing atmosphere decreases oxidation on the cut face surface. WMS is recommended for materials up to 40 mm thick.

- The fastest process for cutting non-ferrous metals with significantly higher cut speeds than H35 cutting
- Excellent non-ferrous metal cut quality using N<sub>2</sub> as plasma gas and ordinary tap water as the secondary.
- Lowest operating cost.
- Dross-free cutting from 1.0 mm to 40 mm.
- Oxide-free cut face surface.
- Wide parameter window.

#### Stainless Steel Cutting Speed Comparison



### Victor<sup>®</sup> Thermal Dynamics<sup>®</sup> introduces ULTRA-CUT<sup>®</sup> XT SYSTEMS



With the flexibility to grow with your business, you can start with an Ultra-Cut 100 XT, and when you are ready, expand to a 200, 300 or 400 Amp system. With the Ultra-Cut XT, you never have to worry about choosing the right system.

### Added Flexibility – Expand As Your Cutting Needs Grow

Victor Thermal Dynamics designed the Ultra-Cut XT with the flexibility to grow with your business. It features modular "inverter blocks" and a common cabinet for all amperages. To expand a 100A system into a 200A, 300A or 400A system, simply install additional blocks\*. A field technician can install a new inverter block in less than 30 minutes.

The Victor Thermal Dynamics intelligent approach means never "under-buying" again. With Ultra-Cut XT systems, you'll always have the right amount of power today — and tomorrow.

\*When expanding by 200 or more amps, simply connect the required additional external cooler to the system, switch to the correct consumables and you're ready to cut.

### Easy-to-Service

The Ultra-Cut XT high precision system's modular design is not only easier to upgrade, but also easier to maintain.

- The Amperage/Error display indicates the status of the XT system to accelerate trouble shooting.
- Common components in the XT system minimize inventory.

# Better Flow Control and Plasma Marking with the Automatic Gas Control

Good gas flow control enhances cut quality and extends consumables life. Digital flow control with the automatic gas control — when integrated with the iCNC XT controller — provides a better level of quality control. Together, they instantly set and control gas pressure, leading to faster

cycle times and more productive cutting.

And for plasma marking with Argon, the automatic gas console and Ultra-Cut XT minimizes the purge cycle between marking and cutting, as well as the changeover time associated



with manual controls. Change seamlessly between cutting and marking to:

- Indicate part numbers Drill or hole points
- Weld locations Lot numbers Bend or cut lines

### Reliability – Performance You Can Rely On

Victor Thermal Dynamics rigorously tests its plasma cutters to ensure flawless performance. Should your Ultra-Cut XT need service, our modular approach minimizes parts inventory and repair time.

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# XT<sup>™</sup> Torch Technology – The New Standard for High Precision Plasma Cutting Systems





No Tools Required

Unlike other torches, no tools are required to change either the torch consumables or major components in the torch head.

### 'Leakless' Torch Head Design

Coolant doesn't drip from the torch head when the consumables cartridge is removed from the torch head.

The design prevents air from entering the system and becoming trapped in the leads.

### Self-Centering Components

Consumable parts and torch body are precisely engineered to lock into place for absolute alignment and remain positioned cut after cut. Independentlyaligned tip and electrode assures accurate re-centering of the consumable cartridge after each parts change. This guarantees best cut quality time and time again.

### **Superior Warranty**

Victor Thermal Dynamics' XT-Torch warranty covers components and service for a full 1-year period.

### **Precision Cuts on All Metals**

The XT-Torch dual gas technology provides one of the highest arc density plasma stream in the industry for precision cuts on mild steel, stainless steel, aluminum and other non-ferrous materials. Choices for plasma gas include - Air, N<sub>2</sub>, O<sub>2</sub>, Ar-H<sub>2</sub> and Ar for marking. Shield gas choices include - Air, N<sub>2</sub>, O<sub>2</sub>, or Ar-H<sub>2</sub> and H<sub>2</sub>O.

#### **Designed for Demanding Production**

With the XT-Torch the operating window permits wide travel speed variance, which means you'll get great cuts more often with less wasted material and time.

- Less critical standoff height
- Wider 'Operating Window' for dross-free cutting

The Ultra-Cut XT is the latest addition to Victor Thermal Dynamics integrated automated plasma system solution. The next generation Ultra-Cut XT combines high precision cutting with exceptional cost-performance benefits to deliver a more profitable plasma cutting operation.

## Victor<sup>®</sup> Thermal Dynamics<sup>®</sup> introduces ULTRA-CUT<sup>®</sup> XT SYSTEMS

### The XT<sup>™</sup> System Technology



### Manual Gas Control

Offers reliable performance with stable gas flow and pressure control.

### Electronic Arc Starter

For reduced High Frequency emission, to avoid electrical interferance.

### **System Capabilities**

		Ultra-Cut 100 XT	Ultra-Cut 200 XT	Ultra-Cut 300 XT	Ultra-Cut 400 XT
MILD STEEL	Production Pierce	12 mm	25 mm	40 mm	50 mm
	Maximum Pierce	15 mm	40 mm	45 mm	50 mm
	Edge Start	20 mm	65 mm	75 mm	90 mm
STAINLESS STEEL	<b>Production Pierce</b>	12 mm	25 mm	25 mm	50 mm
	Maximum Pierce	15 mm	25 mm	30 mm	50 mm
	Edge Start	20 mm	50 mm	50 mm	100 mm
ALUMINIUM	<b>Production Pierce</b>	12 mm	20 mm	25 mm	50 mm
	Maximum Pierce	15 mm	25 mm	30 mm	60 mm
	Edge Start	20 mm	50 mm	50 mm	90 mm

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### **Unit Specifications\***

	Ultra-Cut 100 XT	Ultra-Cut 200 XT
Rated Output (Amps)	100 A	200 A
Output Range (Amps)	5-100 A	5-200 A
Output (Volts)	180 V	180 V
Input Volts (Volts, Phase, Hertz)	400 V, 3 ph, 50-60 Hz	400 V, 3 ph, 50-60 Hz
Input Amps (Amps, Volts)	31 A @ 400 V	62 A @ 400 V
Duty Cycle (@ 104°F / 40° C)	100% (20 kW)	100% (40 kW)
Max OCV	425 V	425 V
Plasma Gas	Air, $\mathrm{O_2},$ Ar-H_2, $\mathrm{N_2}$ @ 8.3 bar and Ar for marking	Air, ${\rm O_2},$ Ar-H_2, ${\rm N_2}$ @ 8.3 bar and Ar for marking
Shield Gas	Air, N₂, O₂ @ 8.3 bar, H₂O @ 0.6 l/min	Air, N₂, O₂ @ 8.3 bar, H₂O @ 0.6 l/min
Power Supply Weight	186 kg	205 kg
Dimensions	1219 mm x 698 mm x 1031 mm	1219 mm x 698 mm x 1031 mm
Certifications	CSA, CE, CCC	CSA, CE, CCC
	Ultra-Cut 300 XT	Ultra-Cut 400 XT
Rated Output (Amps)	<b>Ultra-Cut 300 XT</b> 300 A	<b>Ultra-Cut 400 XT</b> 400 A
(Amps) Output Range	300 A	400 A
(Amps) Output Range (Amps)	300 A 5-300 A	400 A 5-400 A
(Amps) Output Range (Amps) Output (Volts) Input Volts (Volts, Phase,	300 A 5-300 A 180 V	400 A 5-400 A 200 V
(Amps) Output Range (Amps) Output (Volts) Input Volts (Volts, Phase, Hertz) Input Amps	300 A 5-300 A 180 V 400 V, 3 ph, 50-60 Hz	400 A 5-400 A 200 V 400 V, 3 ph, 50-60 Hz
(Amps) Output Range (Amps) Output (Volts) Input Volts (Volts, Phase, Hertz) Input Amps (Amps, Volts) Duty Cycle	300 A 5-300 A 180 V 400 V, 3 ph, 50-60 Hz 93 A @ 400 V	400 A 5-400 A 200 V 400 V, 3 ph, 50-60 Hz 137 A @ 400 V
(Amps) Output Range (Amps) Output (Volts) Input Volts (Volts, Phase, Hertz) Input Amps (Amps, Volts) Duty Cycle (@ 104°F / 40° C)	300 A 5-300 A 180 V 400 V, 3 ph, 50-60 Hz 93 A @ 400 V 100% (60 kW) 425 V	400 A 5-400 A 200 V 400 V, 3 ph, 50-60 Hz 137 A @ 400 V 100% (80 kW)
(Amps) Output Range (Amps) Output (Volts) Input Volts (Volts, Phase, Hertz) Input Amps (Amps, Volts) Duty Cycle (@ 104°F / 40° C) Max OCV	300 A 5-300 A 180 V 400 V, 3 ph, 50-60 Hz 93 A @ 400 V 100% (60 kW) 425 V Air, 0 <sub>2</sub> , Ar-H <sub>2</sub> , N <sub>2</sub> @ 8.3 bar and	400 A 5-400 A 200 V 400 V, 3 ph, 50-60 Hz 137 A @ 400 V 100% (80 kW) 425 V Air, O <sub>2</sub> , Ar-H <sub>2</sub> , N <sub>2</sub> @ 8.3 bar and
(Amps) Output Range (Amps) Output (Volts) Input Volts (Volts, Phase, Hertz) Input Amps (Amps, Volts) Duty Cycle (@ 104°F / 40° C) Max OCV Plasma Gas	300 A 5-300 A 180 V 400 V, 3 ph, 50-60 Hz 93 A @ 400 V 100% (60 kW) 425 V Air, O <sub>2</sub> , Ar-H <sub>2</sub> , N <sub>2</sub> @ 8.3 bar and Ar for marking Air, N <sub>2</sub> , O <sub>2</sub> @ 8.3 bar, H <sub>2</sub> O @	400 A 5-400 A 200 V 400 V, 3 ph, 50-60 Hz 137 A @ 400 V 100% (80 kW) 425 V Air, O <sub>2</sub> , Ar-H <sub>2</sub> , N <sub>2</sub> @ 8.3 bar and Ar for marking Air, N <sub>2</sub> , O <sub>2</sub> @ 8.3 bar, H <sub>2</sub> 0 @
(Amps) Output Range (Amps) Output (Volts) Input Volts (Volts, Phase, Hertz) Input Amps (Amps, Volts) Duty Cycle (@ 104°F / 40° C) Max OCV Plasma Gas Shield Gas Power Supply	300 A   5-300 A   180 V   400 V, 3 ph, 50-60 Hz   93 A @ 400 V   100% (60 kW)   425 V   Air, 02, Ar-H2, N2 @ 8.3 bar and Ar for marking   Air, N2, 02 @ 8.3 bar, H20 @ 0.6 l/min	400 A 5-400 A 200 V 400 V, 3 ph, 50-60 Hz 137 A @ 400 V 100% (80 kW) 425 V Air, 0 <sub>2</sub> , Ar-H <sub>2</sub> , N <sub>2</sub> @ 8.3 bar and Ar for marking Air, N <sub>2</sub> , 0 <sub>2</sub> @ 8.3 bar, H <sub>2</sub> 0 @ 0.6 l/min

\* Subject to change without notice

### Victor<sup>®</sup> Thermal Dynamics<sup>®</sup> introduces ULTRA-CUT<sup>®</sup> XT SYSTEMS

Cutting Speed Chart For Ultra-Cut XT Systems					
Material	Amps	Plasma /Shield	Thickness (mm)	Speed mm/min.	
	30	0 <sub>2</sub> /0 <sub>2</sub>	3	910	
	70	O₂/Air	6	3100	
	100	O₂/Air	6	4030	
			10	2300	
	200	O₂/Air	25	1250	
Mild Steel		0.41	35	750	
	300	O₂/Air	20	2540	
			25	1780	
	400	0 //	35	900	
	400	O₂/Air	25 40	2100 1330	
			50	790	
	30	N <sub>2</sub> /H <sub>2</sub> O	1.5	3100	
	50	N <sub>2</sub> /H <sub>2</sub> 0	2	4310	
	70		5	1523	
	70 100	N <sub>2</sub> /H <sub>2</sub> O	6	1495	
	100	H35/N₂	6 10	1880 1350	
Stainless	100		6		
Steel	100 200	N <sub>2</sub> /H <sub>2</sub> 0 N <sub>2</sub> /H <sub>2</sub> 0	20	<u>1810</u> 1100	
31661	200	N <sub>2</sub> / Π <sub>2</sub> U	20	900	
	300	N <sub>2</sub> /H <sub>2</sub> 0	25	1030	
		112/1120	35	760	
	300	H35/N₂	25	920	
	000	1100/112	40	760	
	400	N <sub>2</sub> /H <sub>2</sub> O	20	2286	
			40	760	
	400	H35/N₂	25	1170	
			50	440	
	400	H35/H35	100	90	
	50	Air/Air	3	1520	
		N <sub>2</sub> /H <sub>2</sub> O	6	2760	
	100		10	1700	
		N <sub>2</sub> /H <sub>2</sub> O	20	2200	
			25	1300	
Aluminium	300	$N_2/H_2O$	25	1560	
Aidiiiiiuiii			32	1000	
		H35/N₂	25	2190	
	400	N <sub>2</sub> /H <sub>2</sub> O	20	2200	
			40	1350	
	400	H35/N₂	25	2330	
			50	810	

Note: The cutting speed chart includes preliminary data and is subject to change without notice. Take care in comparison. The speeds noted above are best cut quality speeds. Often, competitors show maximum cutting speeds. Although much higher speeds can be achieved, edge quality and bevel angle may be compromised. The capabilities shown in this table were obtained by using new consumables, correct gas and current settings, accurate torch height control and with the torch perpendicular to the workpiece. The operating chart does not list all processes available for the Ultra-Cut XT systems. Please contact Victor Thermal Dynamics for more information.



Victor Technologies Ltd Chorley, England Tel: +44 1257 224824 Fax: +44 1257 224800 www.victortechnologies.eu

Victor Technologies Asia Sdn Bhd Rawang, Malaysia Tel: +60 3 6092 2988 Fax: +60 3 6092 1085 www.victortechnologies.asia Victor Technologies Srl Milan, Italy Tel: +39 02 36546801 Fax: +39 02 36546840 www.victortechnologies.eu Victor Technologies GmbH Neuwied-Gladbach, Germany Tel: +49 (0) 2631 999960 Fax: +49 (0) 2631 9999601 www.victortechnologies.eu

Victor (Ningbo) Cutting & Welding Equipment Trade & Commerce Company Ltd. Shanghai, China Tel: +86 21 6407 2626 Fax: +86 21 6448 3032 www.victortechnologies.com.cn

#### **Cigweld Pty Ltd Victoria, Australia** Tel: +61 3 9474 7508 Fax: +61 3 9474 7488 www.cigweld.com.au

PT. Victor Teknologi Indonesia Cikarang, Indonesia Tel: +62 21 8990 6095 Fax: +62 21 8990 6096 www.victortechnologies.asia