

## Spirit<sup>®</sup> 200a PRECISION PLASMA CUTTING SYSTEM

# The Spirit 200a system delivers exceptional performance in cut quality at lower operational costs. We provide superior cut quality over consumable life by achieving the least part taper over the life of an electrode.

The Spirit 200a is a full function 200 amp high current density plasma cutting and marking system with fully automated process control, piercing most metals up to 1.25 in. (32 mm) thick, and has a maximum capacity of 2 in. (50 mm). Automatic process parameter control provides exceptional ease of operation.

The Spirit 200a provides precision high current density plasma cut edge quality. It delivers virtually dross free cuts with 2° or less cut edge bevel.

It is designed to be the ultimate process tool when **precise**, **square**, **and virtually dross free cuts with ease of operation** are important. Featuring ease of use with the ultimate in cut quality and the highest processing speed, the Spirit 200a truly sets the standard in precision plasma cutting.



### **FEATURES**

- Exceptional Cut Quality and Consistency
  - Production pierces most metals to 1.25 in. (32 mm) and has a maximum capacity of 2 in. (50 mm).
  - Delivers exceptional cut edge quality, virtually dross free, with bevels of 2° or less.
  - Advanced Torch technology for a stable plasma column and Optimized Plasma Gas Flow.

#### • Extremely Long Consumable Life

- Hafnium Optimizing Technology (Hf OT<sup>™</sup>) significantly increases electrode life. Extending electrode life using this patented technology means more production from a single set of consumables and lower cost of ownership.
- Shield cap life is extended using the very low transferred arc current sensing for higher starting height.
- Optimized nozzle design technology for dominant convective heat transfer, which results in longer nozzle life.
- Lower Operating Costs
  - Operating costs are reduced by using the same consumables to cut and mark and using a fast switch transferred arc for extended nozzle life.
  - Uses up to 78% less plasma gas than competition. That is an average of 48% across all ranges and 38% average on the high amperage range (200A to 400A).
  - Advanced technology, high efficiency chopper-stabilized current output.

#### Higher Reliability

- Extremely robust design components and testing standards to achieve high product reliability. A 600 ampere IGBT chopper transistor enhances reliability.
- Rigorous manufacturing and testing standards deliver a robust system.
- Industry leading 3 year warranty on machine, 1 year on original torch.

Mild Steel	Max. Thickness	
Production Capacity	(Edge Start, with dross)	
1.25 in (32 mm)	2 in (50 mm)	



## **OPTIONAL FEATURES**

- A pneumatic safety switch can be added to protect the torch from collision damage.
- Communicates with optional INOVA torch Height Control and the x-y cutting table control via RS-422.
- With the Spirit 200a automatic gas console (AGC), you simply select the material type and thickness or let your computer's serial port transmit the cutting parameters. The rest is automatic, and especially easy when interfaced to a 10LCD Plus or Phantom Control.

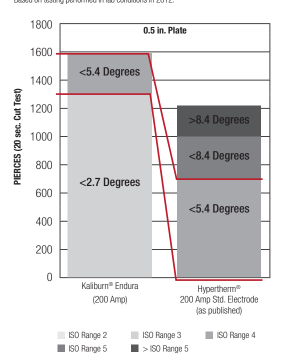
## **OTHER FEATURES**

- Automatic gas console (AGC) provides a user-friendly interface for programming. The operator can set all plasma torch parameters by material type and thickness. They can also view all torch parts for selected material and thickness.
- The system can perform self-diagnostics, track pierces, pierce errors and type of errors for last six electrodes.
- The system can set INOVA<sup>™</sup> (option) Torch Height Control automatically to the proper pierce height, cutting height and arc voltage.

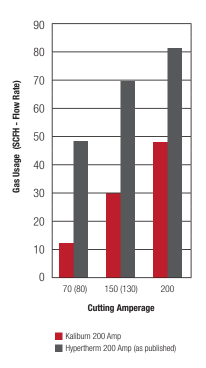


## **PERFORMANCE COMPARISON**

CUT QUALITY OVER CONSUMABLE LIFE Based on testing performed in lab conditions in 2012.



#### **GAS USE COMPARISON**



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## **INNOVATIVE CUTTING TECHNOLOGIES**



#### Hafnium Optimizing Technology (H<sub>f</sub> OT<sup>™</sup>)

This proprietary technology maximizes consumable life while ensuring superior cut quality.  $H_f OT^{\text{TM}}$  begins with the design of the torch and consumables. The components are designed to provide proper arc formation, constriction, and centering.  $H_f OT^{\text{TM}}$  includes a breakthrough method for minimizing consumable wear during start up and shut down of the system, where a majority of the consumable wear occurs. This is done by uniquely controlling the relationship between the arc current and plasma gas.  $H_f OT^{\text{TM}}$  results in superior cut quality, extraordinary consumable life, and low operating cost.



With our innovative Quick Disconnect Torch, you can change consumables up to 4 times faster than previous models to decrease downtime and enhance productivity.



Endura

Patent Pending combination of Hafnium Inserts for extraordinary long consumable life while delivering superior cut quality.



#### UltraSharp<sup>™</sup> Hole Technology

Our 40 years of shape cutting experience helps us produce the industry's most consistent hole quality for mild steel and stainless steel at various thicknesses. This advanced technology requires no operator expertise or intervention to get the UltraSharp quality holes.





#### **Green Technology**

We are committed to being environmentally responsible. Spirit plasma systems have a high power efficiency resulting in lower power consumption per cut. Lower gas consumption, longer consumable life, high energy efficiency and responsible manufacturing processes reduce the environmental impact throughout the value chain of design, manufacturing and field use of Spirit systems.

#### **SPECIFICATIONS**

Rated Output <sup>(1)</sup>	Input Voltage & Amperage (3 Phase)	Dimensions Power Supply <sup>(2)</sup>	Gas S Plasma Gas	upply Shield Gas	
200 amps DC @ 100% duty cycle	208V/60Hz/115A 230V/60Hz/104A 380V/50/60Hz/63A 415V/50/60Hz/58A 460V/60Hz/52A 575V/60Hz/42A	Weight: 1255 lb (569 kg) Height: 48 in (1219 mm) Width: 30 in (762 mm) Depth: 43 in (1092 mm)	0 <sub>2</sub> AIR H17 <sup>(3)</sup> N <sub>2</sub>	AIR O <sub>2</sub> N <sub>2</sub>	Approval Available

<sup>(1)</sup>@ 104° F / 40° C <sup>(2)</sup>Including AGC <sup>(3)</sup>H17 = 50% N<sub>2</sub>, 32.5% Ar, 17.5% H<sub>2</sub>

OPE	OPERATING DATA				
	AMP	Thickness in (mm)	Speed ipm (m/min)	GAS	
	30	0.036 (1.0) 0.075 (2.0) 0.135 (3.0)	105 (2.615) 65 (1.615) 40 (1.285)	$O_2$ Plasma $O_2$ Shield	
	50	0.075 (2.5) 0.125 (3.0) 1/4 (6.0)	200 (4.885) 180 (4.660) 75 (2.075)		
	70	0.125 (3.0) 1/4 (5.0) 3/8 (6.0)	190 (4.995) 120 (3.265) 75 (3.105)		
MILD STEEL	100	1/4 (6.0) 1/2 (12.0) 3/4(20.0)	150 (3.950) 65 (1.850) 35 (0.800)	0, Plasma	
×	150	1/4 (6.0) 1/2 (12.0) 1 (25.0)	165 (4.305) 90 (2.485) 40 (1.040)	Air Shield	
	200	1/4 (6.0) 1/2 (12.0) 3/4 (20.0) 1 (25.0) 1 1/2 (38.0)* 2 (50.0)*	230 (6.100) 120 (3.160) 75 (1.810) 50 (1.310) 17 (0.435) 7 (0.195)		
	30	0.036 (1.0) 0.075 (1.5)	200 (4.855) 90 (3.260)	AIR Plasma AIR Shield	
TEEL	50	0.075 (2.0) 0.120 (3.0) 1/4 (6.0)	105 (2.565) 65 (1.685) 40 (1.075)		
STAINLESS STEEL	70	0.135 (3.0) 3/8 (6.0)	120 (3.210) 50 (2.050)	Air Plasma	
STAIN	100	3/8 (10.0) 1/2 (12.0)	80 (1.935) 55 (1.540)	N <sub>2</sub> Shield	
	150	1/4 (6.0) 1/2 (12.0) 3/4 (20.0)	150 (3.910) 85 (2.330) 45 (1.030)		

#### **OPERATING DATA**

	AMP	Thickness in (mm)	Speed ipm (m/min)	GAS	
STEEL	200	1/4 (6.0) 5/8 (16.0) 1 (25.0) 1 1/2 (32.0)* 2 (38.0)*	200 (5.220) 75 (1.890) 40 (1.050) 20 (0.495) 10 (0.260)	Air Plasma $N_2$ Shield	
ESS	100	3/16 (5.0)	80 (2.030)		
STAINLESS STEEL	150	1/4 (6.0) 1/2 (12.0) 3/4 (20.0)	100 (2.625) 60 (1.610) 40 (0.940)	H17 plasma N₂ shield	
	200	3/8 (10.0) 5/8 (16.0) 1 (25.0)	80 (2.010) 60 (1.515) 35 (0.915)		
	30	0.040 (1.0)	150 (3.885)		
	50	0.080 (2.0)	90 (2.360)		
	70	0.080 (2.0) 3/16 (5.0) 1/2 (12.0)	250 (6.400) 80 (1.920) 30 (0.820)		
ALUMINUM	100	1/4 (6.0) 3/8 (10.0) 1/2 (12.0)	105 (2.710) 90 (2.210) 70 (1.890)	Air plasma N <sub>2</sub> shield	
ALUT	150	1/4 (6.0) 1/2 (12.0) 3/4 (20.0)	145 (3.770) 90 (2.430) 45 (0.990)		
	200	1/4 (6.0) 1/2 (12.0) 3/4 (20.0) 1 (25.0)*	190 (4.995) 110 (2.995) 65 (1.575) 35 (0.940)		

\*Requires edge start or moving pierce



Designed and manufactured in the U.S.A. For best cutting results and long consumable life, always use genuine Burny-Kaliburn consumables. For more information, visit: www.burnykaliburn.com.

#### CUSTOMER ASSISTANCE POLICY

The business of Burny Kaliburn is manufacturing and selling high quality cutting equipment. Our challenge is to meet the needs of our customers and to exceed their expectations. On occasion, purchasers may ask Burny Kaliburn for information or advice about their use of our products. Our employees respond to inquiries to the best of their ability based on information provided to them by the customers and the knowledge they may have concerning the application. Our employees, however, are not in a position to verify the information provided or to evaluate the engineering requirements for the particular application. Accordingly, Burny Kaliburn does not warrant or guarantee or assume any liability with respect to such information or advice. Moreover, the provision of such information or advice does not create, expand, or alter any warranty on our products. Any express or implied warranty that might arise from the information or advice, including any implied warranty of merchantability or any warranty of fitness for any customers' particular purpose is specifically disclaimed.

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Subject to Change – This information is accurate to the best of our knowledge at the time of printing. Please refer to www.burnykaliburn.com for any updated information.



#### **US HEADQUARTERS**

4130 Carolina Commerce Parkway Ladson, SC 29456 Toll Free: +1.800.321.8072 International Calls: +1.843.695.4000 Fax: 843.795.8931 Email: BurnyKaliburnSales@lincolnelectric.com

#### **EUROPEAN HEADQUARTERS**

(Europe, Africa, Middle East, Australia, New Zealand) Werkstrasse 5 D-64732 Bad König, Germany Phone: +49 6063 57721 -0 Fax: +49 6063 57721-35 Email: burnykaliburn.sales@lincolnelectric.eu burnykaliburn.service@lincolnelectric.eu

#### ASIA PACIFIC HEADQUARTERS

Phone: +65 98189670 Fax: +65 65661173 Email: BurnyKaliburnSales\_ASIA@lincolnelectric.com

#### **INDIA HEADQUARTERS**

Phone: +91-880-641-5577 Email: BurnyKaliburnSales\_INDIA@lincolnelectric.com

www.burnykaliburn.com