

KALIBURN



 **ProLine**
Plasma Cutting Systems



KALIBURN has been providing plasma cutting innovation for more than 23 years. While technologies have been updated, and equipment needs have changed throughout our history, the spirit of the products and the quality of services **KALIBURN** provides have never been compromised.

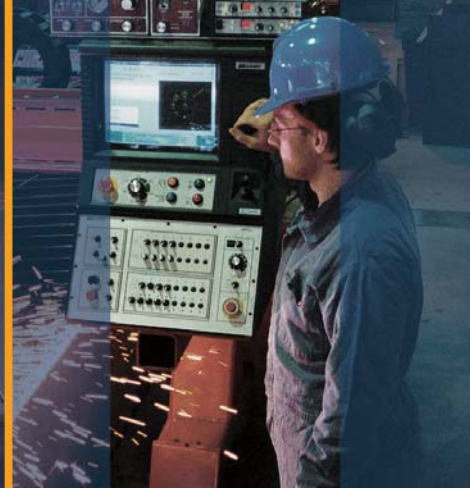
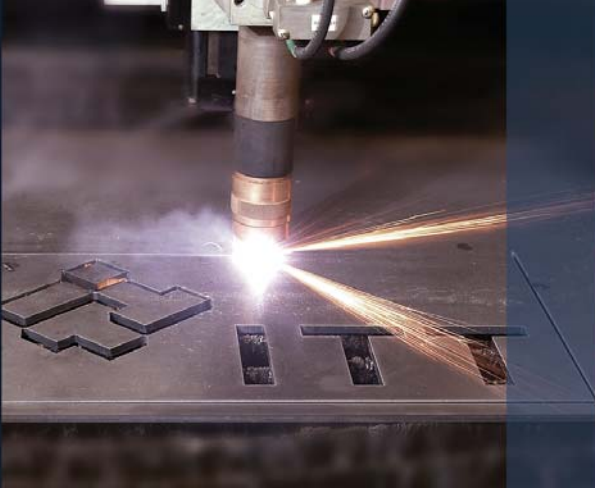
The **KALIBURN** ProLine continues our legendary tradition of unprecedented quality, service and innovation.

The ProLine Series by **KALIBURN** consists of three full-function, precision high current density plasma cutting systems that combine precise, square, and virtually dross-free cuts with excellent speeds on gauge thick metals to 1-1/4" thick, and they have a maximum capacities of up to 2-1/2". Uncompromising cut quality, combined with excellent processing speed and the lowest initial investment, equates to the best value in precision high current density plasma. Even competitors' systems costing many thousands of dollars more cannot offer better cut quality or match the ProLine Series productivity. With the ProLine Series manual controls, you can tailor all of the cutting parameters to your needs. Optionally, our patented **INOVA** torch height control system can be built into any of the ProLine products, greatly simplifying installation.

If you need to produce cuts with square, clean, virtually dross-free edges while closely monitoring initial costs, one of the ProLine Series by **KALIBURN** should be your machine of choice.

ProLine 2150





The KALIBURN ProLine Series provides an excellent way to transition from conventional plasma to high-current density plasma when low initial cost is a major factor.

PROLINE MODEL	Rating @ 100% duty cycle	Mild Steel Production Capacity	Max. Thickness (Edge Start, with dross)
ProLine 2150	150 amps	1" (25.0mm)	1-1/2" (38.0mm)
ProLine 2200	200 amps	1-1/4" (32.0mm)	2" (50.0mm)
ProLine 2260	275 amps	1-1/4" (32.0mm)	2-1/2" (65.0mm)

ProLine 2200



ProLine 2260



BURNY COMPANION PRODUCTS



The Burny Business Unit of Cleveland Motion Controls manufactures a complete line of easy to use shape-cutting motion control solutions for oxy-fuel, plasma, laser, and waterjet cutting machines; as well as for routing, engraving and dispensing equipment. In addition to state-of-the-art PC-based controls and drive systems, Burny also supplies operator consoles, torch height controls, plate marking devices and pattern tracing systems for new and used cutting machines.

KALIBURN INOVA

The KALIBURN INOVA includes a fully-programmable microcontroller, complete with interfacing for 8 torch stations. Program as few as 3 functions and you're up and running. You get precision and stability for all plasma cutting, including high current density applications. It offers a state-of-the-art anti-collision system to protect the torch, and an optional remote control with touchscreen to give you greater flexibility. The INOVA can be fully integrated into the ProLine gas console, greatly simplifying installation.



Cleveland Motion Controls, Inc.
7550 Hub Parkway
Cleveland, OH 44125
tel: 216.524.8800
toll: 800.321.8072
burnysales@itt.com

Cleveland Motion Controls, GmbH
Werkstrasse 5
D-64732, Bad Koenig, Germany
tel: +49 6063 9314 0
burny.de@itt.com

 **KALIBURN**
PLASMA CUTTING INNOVATION

KALIBURN, Inc.
455 Fleming Rd.
Charleston, SC 29412
tel: 843.795.4286
toll: 800.252.2850
kaliburn.sales@itt.com
www.kaliburn.net