

ProLine 2260

InnerLogic history of innovations:

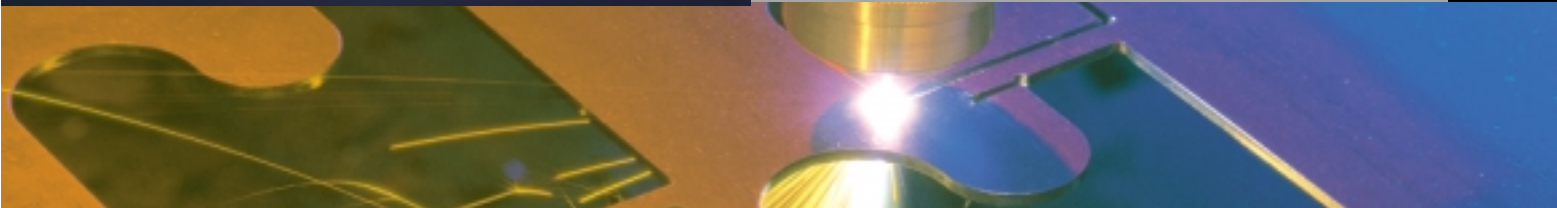
- First with 200 Amp high-density plasma cutting
- First with PC based automatic process control
- First with extended power supply warranty
- **And now, first with affordable 260 Amp high-density plasma**

ProLine 2260

A natural progression in InnerLogic's proven record of innovation, the ProLine 2260 offers expanded thickness capability and optimized cutting speeds in the highest amperage precision high-density plasma cutting system offered today. This manually controlled 260 amp system offers the best value when production cutting most metals to 1-1/4" thick, and it has a maximum capacity of up to 2". Uncompromising precision cut quality, combined with highest processing speed and low initial investment, equates to the lowest possible cost to produce quality-finished parts. With the ProLine 2260's manual controls, you can tailor all of the cutting parameters to your specifications. Optionally, our patented INOVA torch height control system can be built into the ProLine 2260, greatly simplifying installation.

Whether you need precise, clean, dross free edges on thinner metals or you need the same high quality when cutting 1" steel at 62 inches per minute, the ProLine 2260 can deliver. If your goals include maximum productivity on the widest range of thicknesses, combined with optimum cut quality, economical operation, and modest initial cost, the ProLine 2260 by InnerLogic is the plasma system for you.

3-Year Power Supply Warranty!



INNERLOGIC
Technology on the cutting edge