



**TECH**  
**IMPAXX**  
DIGITAL MONUMENT ENGRAVER

Allen Datagraph Systems, Inc. introduces the iTech IMPAXX Engraver - the latest monument imaging solution that complements our full line of quality monument products.

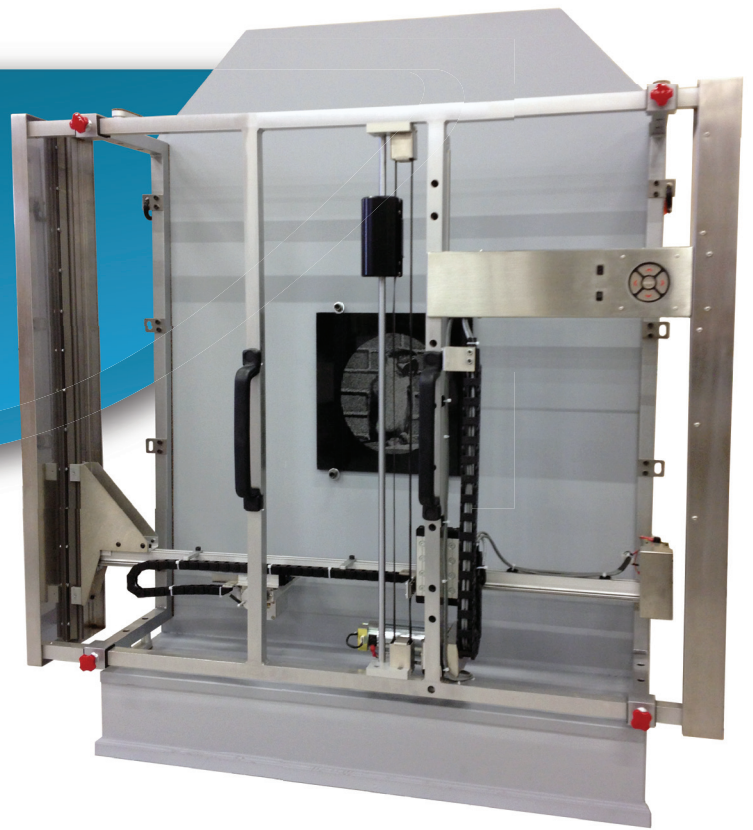
Like all Allen Datagraph Systems, Inc. products, the iTech IMPAXX Engraver employs advanced engraving technology that has been developed in our U.S. research, development and manufacturing headquarters over the past 30 years. The system produces spectacular images rivaling those images that are engraved by hand.

For versatility, the iTech IMPAXX Engraver can be mounted horizontally for shop work or brought on site and mounted vertically - directly on the monument. The system is light enough for one person to mount and secure to the monument that is being engraved.

The only maintenance associated with the iTech IMPAXX Engraver is limited to the periodic replacement of the cutting tip - which may be diamond or tungsten carbide depending on the material you are engraving.

Most importantly, the American made iTech IMPAXX Engraver is manufactured of durable stainless steel materials that will provide years of repeated use - all backed by a one-year limited warranty.

The iTech IMPAXX Engraver is available now.



<b>Image Area Size</b>	Adjustable, Max of 24" x 38"
<b>Engraving Technology</b>	Diamond or Tungsten Carbide Stylus
<b>Programmable Cut Speed</b>	Adjustable in increments of 100 steps
<b>Acceleration</b>	Selectable, 0.25 to 1g
<b>Cutting Force</b>	Adjustable in increments of 100 steps
<b>Command Set</b>	HPGL, HPGL/2
<b>Interfaces</b>	USB 2.0, Ethernet
<b>Physical Dimensions</b>	45" x 40" x 16"
<b>Power Requirements</b>	120V AC 60HZ 290 Watts
<b>Weight</b>	85 lbs
<b>Software</b>	
Allen DIRECTcut Windows driver.	
All software is compatible with Windows 8, Windows 7, Vista 32, Vista 64 and Windows XP operating systems.	



) \*6Cdj11 ZhiZg:9gkZ`  
Hwzb, NH 030, .  
603-216-6344  
www.allendatagraph.com



All products made in The United States.  
All specifications are subject to change.