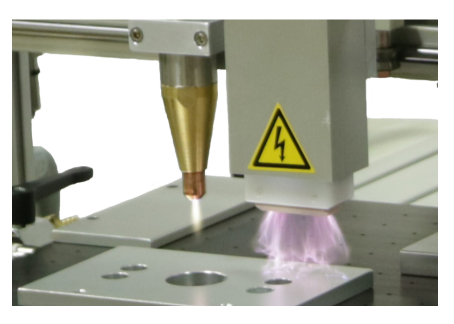
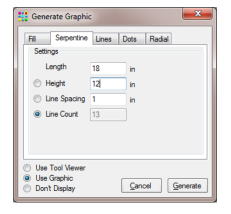
## **Application Bulletin**



## **Plasma Treatment Corona Treatment**

The Axis 500 robot was used to automate the plasma and corona treatment process to plastic and glass panels of different sizes. The system can automatically control multiple heads via software.

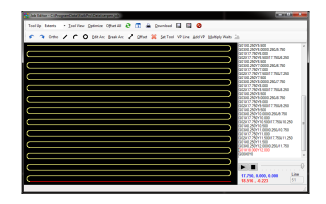
- File based system
- Compact flash card storage
- Hundreds of programs in memory
- Network (LAN) connectivity
- · Records production data



## **Pre Programmed** Software:

Included patterns for fills, lines, serpentine, etc motion. Just fill in the blanks.

The motion paths may be imported from CAD or Jog & Teach right on the machine.



## Today's First Choice:

The Axis 500 robot provides a large 22" x 22" programmable work area in a truly compact space saving bench top design. The T slot base plate provides the ideal foundation for mounting your fixturing / tooling.

Your product(s) remain stationary while the head(s) travels from overhead on a precision gantry system.

Additional I/O is provided to handshake with other equipment.



