# **Application Bulletin**



## The Popular RG-2620 Dispensing System Tooled with dual 2 part meter mix heads

### **Pressure Files**

The machine is available with a programmable pressure file function. This allows software control of air pressure to the tank, syringe, valve, etc directly with the program.

The Pressure File may be set as a graph to address the material curing properties over (absolute) time.

Expiration time may also be defined to disable the system and force a material reload. All functions are displayed to the operator on the LCD display.

0% Epoxy.JOB Loaded 00:00 0004 00:20 Left 15psi X 6.250 Y1.352 Z2.200

0% Epoxy.JOB Loaded 00:00 0004 MAXIMUM TIME EXPIRED 6.250 Y1.352 Z2.200

## **Robotic Sealant Applicator**

Ideal for applications requiring accurate sealant bead placement and fills using two part meter / mixing systems.

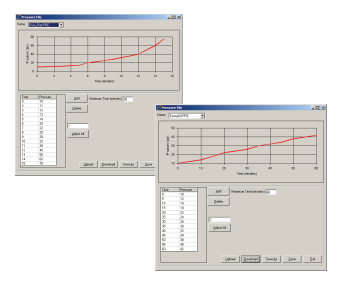
## No External Controller Required

The on board processor includes a built in digital metering head controller and a Compact Flash card to store all your paths and files. No PC is required for operation!

#### True Dispensing Software

Pre defined fills, dots and patterns along with the ability to import DXF, PLT & G-Code files makes setup and any editing of the motion path a snap.

An advanced Jog & Teach function is also included to allow recording the dispense path with the machine.



Maximum Time Expired Refill Material Then Press ENTER or HOME to override

