Application Bulletin

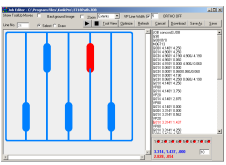


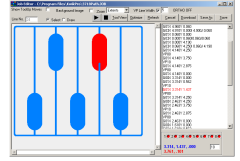
Graphical Programming Tools

A family of battery covers required a 2 part epoxy fill into continuous channels of different widths (volumes).

The graphical volume control function is one of dozens of pre-programmed functions included in our software that streamlines setting the dispense path, material volumes, speed, etc.





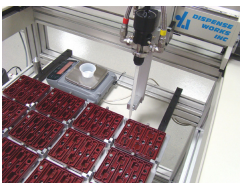


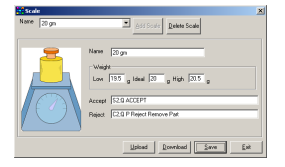
Integrated to the Control and Software

Simply import a CAD (DXF, PLT, G Code, etc) file and use our software to setup and fine tune all the dispensing parameters. It really is that simple.

Just changing one numerical value to increase the volume will "redraw" the on-screen image to represent the new setting.

This easy to use and easy to understand feature allows editing a dispense pattern in seconds and the user may "save as" another name if the original path is to be retained.





Scale Files

An integrated scale is used to periodically monitor shot size due to variations in material viscosity that can affect the output over time and from batch to batch, even during actual production runs. This may be set by cycle count or time period or both.

Several Scale files may exist in the machine.

C PHONE: (815) 363-3524

