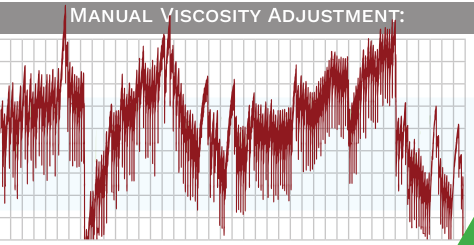


## CONTROLLING MATERIAL TEMPERATURE AND VISCOSITY

PATENTED POINT OF APPLICATION TECHNOLOGY





Manual monitoring, measuring and adjusting.

## **AUTOMATED VISCOSITY ADJUSTMENT:**

Reduces process variability by 97%

Implementation of automated, patented point of

application technology.

Controlling material temperature and viscosity at the point of application has become essential for advanced fluid dispensing applications.

For over 30 years, Saint Clair Systems has been designing and manufacturing process temperature control solutions that do exactly that. Using patented point of application technology, they have installed over 3,500 systems globally.

Whether sealant and adhesive dispensing, automotive and industrial finishing, coil coating, or printing, their customers have enjoyed effortless, repeatable, and consistent fluid dispensing applications.

Maintaining fluid process control no longer needs to be a guessing game of efflux cups, stopwatches, solvent dumps, and other outdated measures - a simple solution exists.

Think: no more workarounds. Just fully automated monitoring, measuring, and adjusting, 24/7 in real time. The best part? Reduced process variability by up to 97%. The technology is:

- Inexpensive
- Easy to install
- Easy to operate
- Able to heat and cool

- Green: reduces VOC emissions
- · Suitable for multiple applications
- Fully automatic

