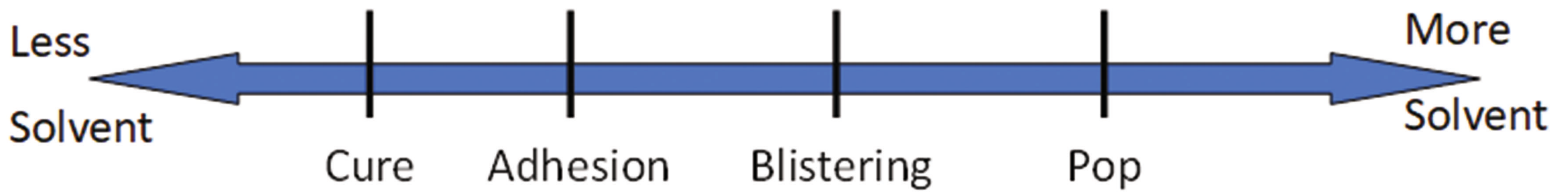
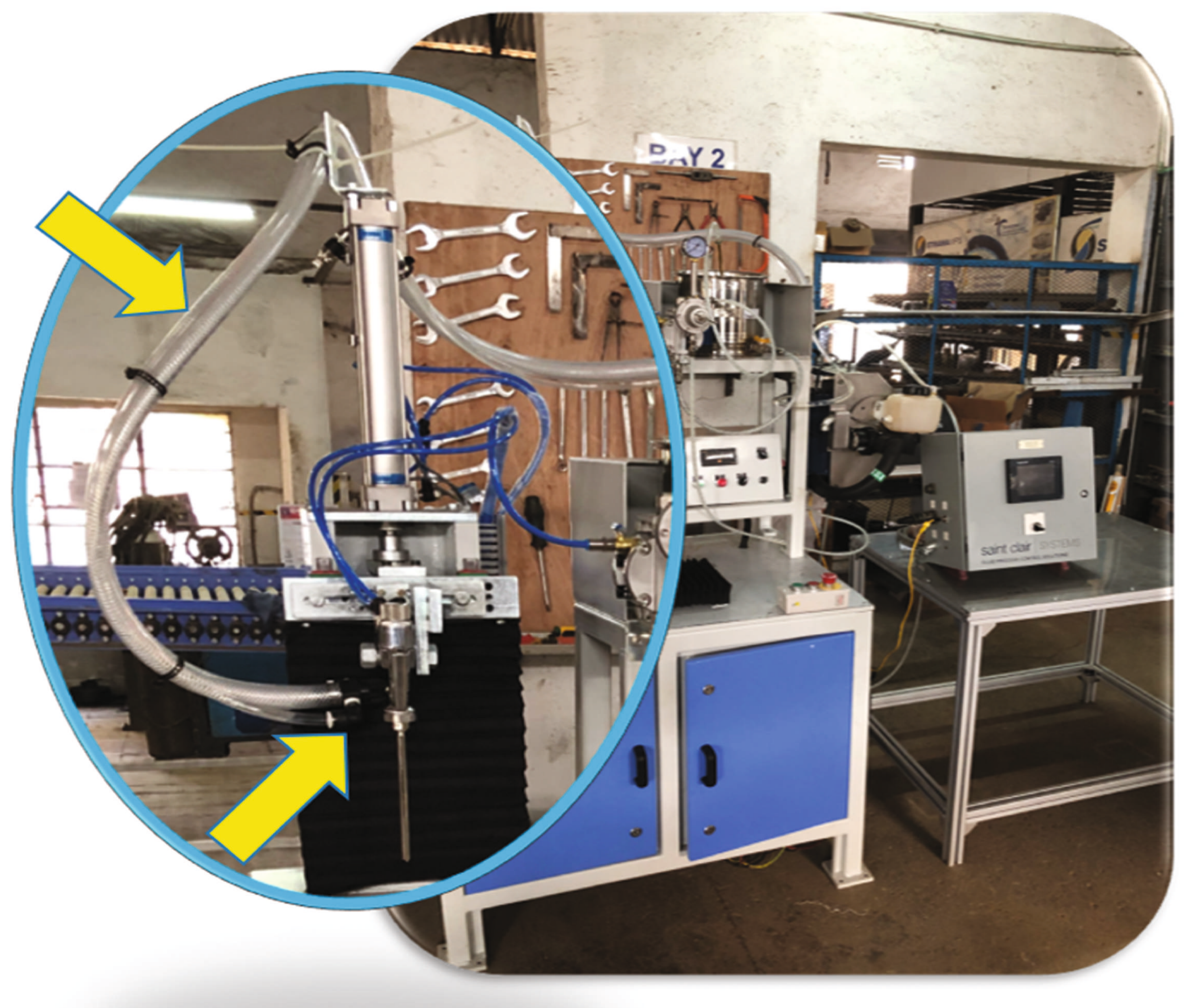


Viscosity Control by Solvent Addition in Chemlok



Viscosity Control by Temperature Control of Chemlok

- LOW COST
- SMALL SIZE
- HEAT/COOL CAPABILITY
- LOW POWER CONSUMPTION
- POINT-OF-APPLICATION CONTROL



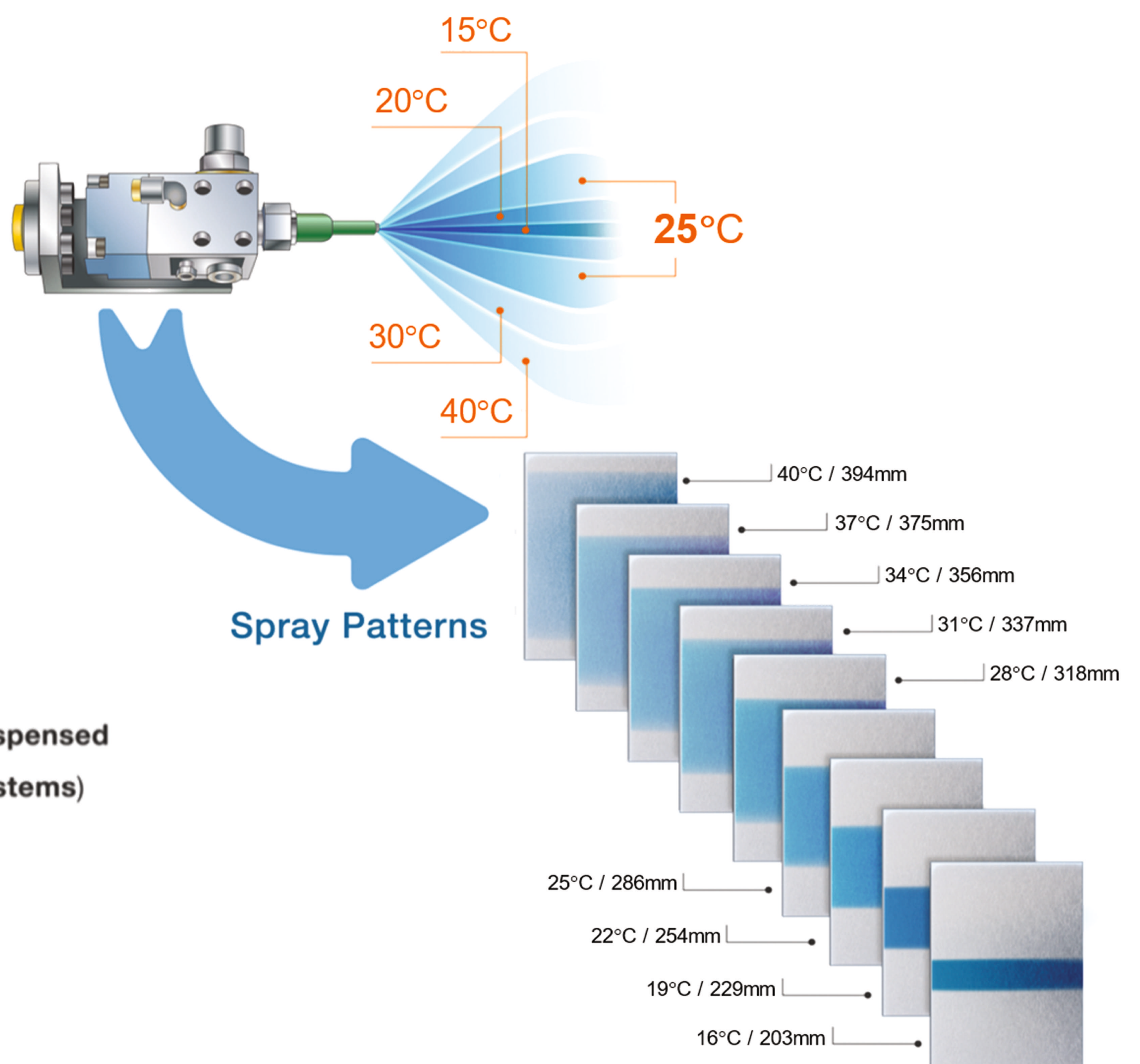
TEMPERATURE AFFECTS...

VISCOSITY.

Which in turn affects:

- Flow
- Pressure drop
- Volume of material dispensed
- Dispense ratio (2K systems)
- Spray pattern

Spray Patterns



Summit Engineers and SCSIPL together brings you the system capable for maintaining your sustainable coating process

Viscosity Controller for Chemlok - PS 1000

