

Inline Heaters versus Temperature Control Systems VISCOSITY

Comparison



OVERVIEW: PIPELINE PLACEMENT

Device located within paint supply / delivery system.
Viscosity fluctuations can be extreme.

INLINE PAINT HEATERS

OVERVIEW: POINT OF APPLICATION

Device located at the material dispensing point. Material temperature maintained within 1°F of setpoint.

TEMPERATURE CONTROL

Device is easy to install	•
Process training easy	•
Relatively inexpensive	•
Heats fluid	•
Cools fluid	
Suitable for a wide range of applications	•
Automatically adjusts for ambient temperature changes	•
Maintains temperature at point of application	•
Cleans easily and thoroughly	•
Never overheats or "cooks" the material	•
Can reduce process variability by over 97%	•
Provides a superior ROI	•