

Temperature Control System: Paint or Industrial Finishing

Proposal Development Information

Company Name / Location _____

Project Description / Date _____

Number of Dispense Points or Guns _____	Maximum System Pressure _____
Coating Flow Rate _____ gpm or cc	Electrostatic? Y or N
Application Type(s) - Circle one <u>Automated</u> - Manual - Both <u>Guns</u> - Bells - Both	

Coating Material(s) - Circle one <u>Water Based</u> - Solvent Based - Both	
Is Coating Material Single or Dual component _____	
Desired Coating Application Temperatures <i>(If unknown, SCS will suggest)</i>	Lowest _____ Highest _____

Plant Temperatures	Lowest _____ Highest _____
Current Coating Temperatures	Lowest _____ Highest _____
Is this a recirculating system? _____	
If so, at what point does it return and what is the recirculation rate and what pump is being used? _____	
The diameter of the hose between the color change valve and the end-of-arm tooling _____	
What is the hose length? _____	

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General layout of current system.

Please provide a sketch or attach a print of the layout of the current system and any additional notes.