

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	

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

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.
