

	Title:	Date:	Page:
	FAQ Temperature Warning	10/10/08	1 of 1

1. Question

I have a yellow temperature-warning indicator on my T76/R66.
What is wrong?

2. Corrective Actions

- Navigate to the **Maintenance** tab and select the **Temperature** sub tab.
- Observe which Temperature is out of tolerance. A temperature-warning message is posted whenever the reading varies too much from the set point. The out of tolerance temperature should be highlighted in yellow.
- If it is a material tank that is out of tolerance:
 - Did you just add material? In this case the temperature of the tank will drop until the new material has reached the proper temperature.
 - If both material tanks are low or not heating, the tank heater fuse may have failed. Check the fuse that is located in the back of the machine near the power switch. A package of replacement tank heater fuses are supplied with each machine (#890050). They are 5 Amp, SloBlo fuses and can be purchased locally if necessary.
- If it is a printhead that is posting the warning carefully inspect the printhead cable for damage. Also make sure the jet is seated properly in its socket.
- If it is a heated line that is posting the temperature warning check the heated line connection in the rear of the unit above the material reservoirs; reseal this connection. Also carefully inspect the heated line for signs of wear or damage.
- For all the above perform a Power on Reset to the machine to see if the error clears.
- **If the issue is unresolved please contact you Solidscape Service Provider for assistance.**