Questions & Answers

| Title: | Steam Injection Steam Temperature | | | | ID: |
|------------|-----------------------------------|------------|--------|---------|-----|
| | | | | 0211 | |
| Date in: | | Response: | Model: | Author: | |
| 2006-08-31 | | 2006-08-31 | - | CMa | |

Q:

We need information on how the steam controlled humidity, I know basically how it works but not sure to the likes of what temperature the deionised water is heated up to once it enters the Liconic.

A:

The steam is heated to ~140'C and controlled by the RH probe inside the incubator chamber.