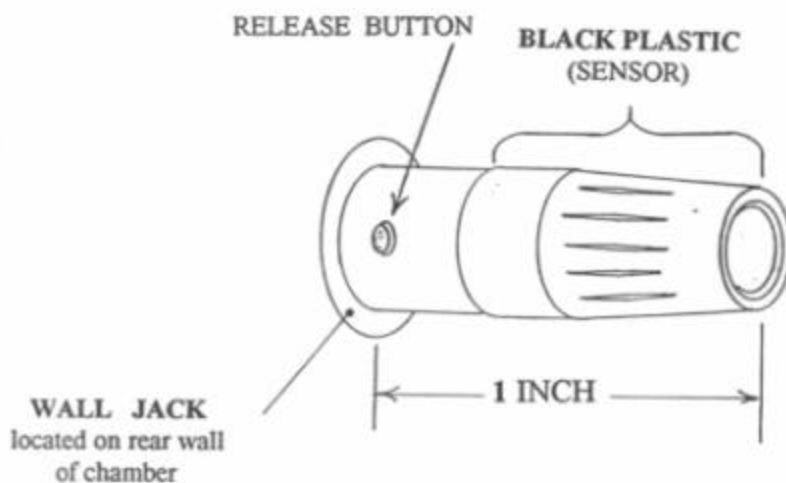




## High / Low Alarm Test Recommended Procedures

### TEMPERATURE PROBE Type 2 (See Drawing Below)

If the temperature probe in your chamber looks like one above follow these procedures.



**CAUTION: TEMPERATURE PROBE IS NOT SEALED! DO NOT GET IT WET.**

#### LOW TEMPERATURE ALARM TEST

1. Fill and seal plastic bag with cold water. Hold bag against temperature probe. Low Temperature alarm will activate when temperature being sensed falls below the Low Temperature alarm "SET POINT".
2. Remove bag from probe and press "DELAY" button on the front of chamber or allow probe to return to normal temperature.

#### HIGH TEMPERATURE ALARM TEST

1. Fill and seal plastic bag with hot water. Hold bag against temperature probe. High Temperature alarm will activate when temperature being sensed raises above the High Temperature alarm "SET POINT".
2. Remove bag from probe and press "DELAY" button on front of chamber or allow probe to return to normal temperature.

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