



## Calibration Form

Chillfoodie Manufacturing Inc. / SP1001051 / 25  
Jul 2019

Complete

Score	0%	Flagged items	1	Actions	1
<b>Site</b>	Chillfoodie Manufacturing Inc.				
<b>Equipment Tag</b>	SP1001051				
<b>Date and Time of Calibration</b>	25 Jul 2019 13:00 PST				
<b>Technical Person (Full Name)</b>	John Armanio				
<b>Location</b>	Unnamed Road, Ghan NT 0872, Australia				

**Flagged items & Actions**

1 flagged, 1 action

**Flagged items**

1 flagged, 1 action

Inspection

**Is the equipment calibrated? (Please attach photo evidence)**

No

The temperature is higher than the set standard.



Photo 2

To Do | Priority High | Due 25 Jul 2019 14:30 PST | Created by SafetyCulture Staff

**Calibrate this equipment**

Hi Karla, please check this equipment at bay 2. Thanks

**Other actions**

0 actions

## Inspection

1 flagged, 1 action, 0%

## Reference

### Reference design

Portable Stem Thermometer

### Add a photo of the reference design



Photo 1

### Tolerance Limits

Range: -40 to 204°C (-40 to 400 °F), Stem Length: 12 Inch

### Manufacturer

TempStem

## Equipment

1 flagged, 1 action, 0%

### Model Number:

XZ15126YA

### Is the equipment calibrated? (Please attach photo evidence)

No

The temperature is higher than the set standard.



Photo 2

To Do | Priority High | Due 25 Jul 2019 14:30 PST | Created by SafetyCulture Staff

### Calibrate this equipment

Hi Karla, please check this equipment at bay 2. Thanks

## Completion

### Overall Recommendations

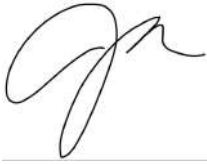
Calibrate Portable Stem Thermometer located at Bay 2 as soon as possible.

### Next Calibration Date (Please set this to schedule tab)

26 Jul 2019

### Technical Person (Name and Signature)

John Armanio

A handwritten signature in black ink, consisting of a large, stylized initial 'P' followed by a smaller, cursive 'r'.

25 Jul 2019 13:25 PST

---

## Appendix



Photo 1



Photo 2