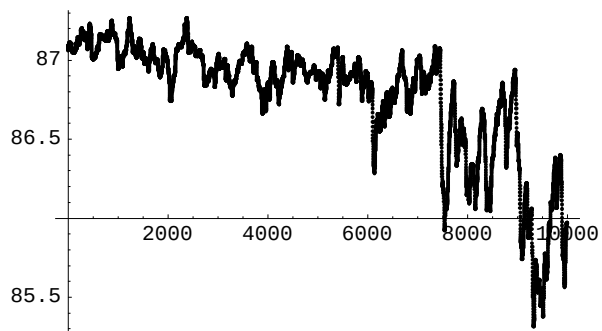
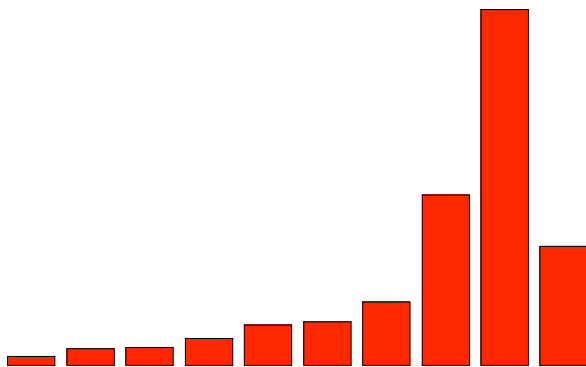


## Configuration 1: Paperclip Heat Sink

```
ListPlot[data];
```



```
min := Min[data] ;  
max := Max[data] ;  
bins := BinCounts[data, {min, max, (max - min) / 10}]  
  
BarChart[bins, Axes → False];
```



```
Median[data] C
```

86.9003 C

```
max C
```

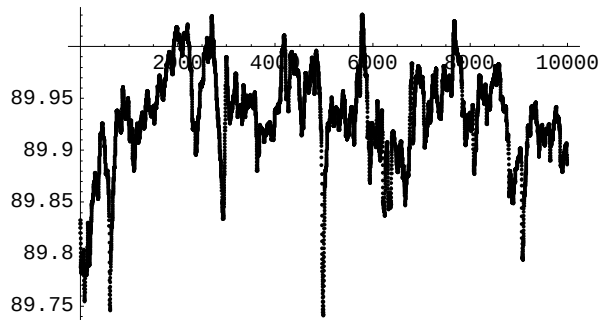
87.2669 C

```
min C
```

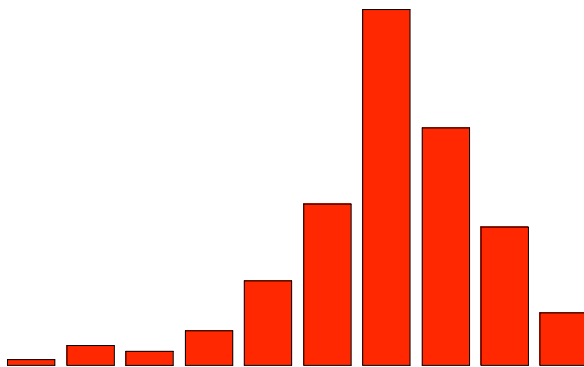
85.314 C

## Configuration 2: Single Bolted Penny

```
ListPlot[data];
```



```
min := Min[data];  
max := Max[data];  
bins := BinCounts[data, {min, max, (max - min) / 10}];  
BarChart[bins, Axes → False];
```



```
Median[data] C
```

89.9347 C

```
max C
```

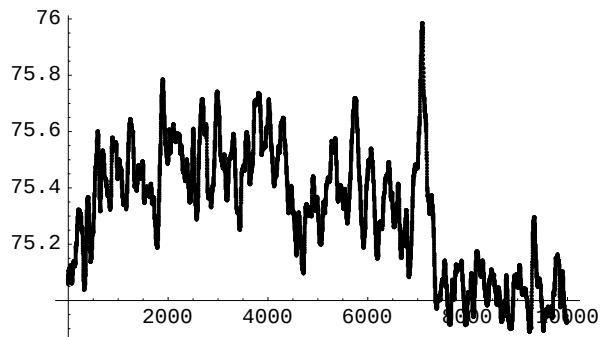
90.0303 C

```
min C
```

89.7408 C

## Configuration 3: Aavid-Thermalloy Heat Sink

```
ListPlot[data];
```

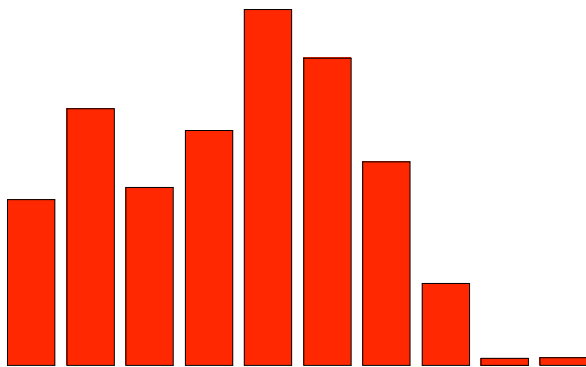


```
min := Min[data];
```

```
max := Max[data];
```

```
bins := BinCounts[data, {min, max, (max - min) / 10}];
```

```
BarChart[bins, Axes → False];
```



```
Median[data] C
```

75.3478 C

```
max C
```

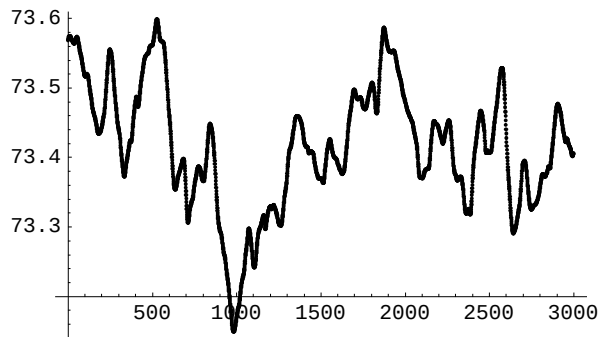
75.9836 C

```
min C
```

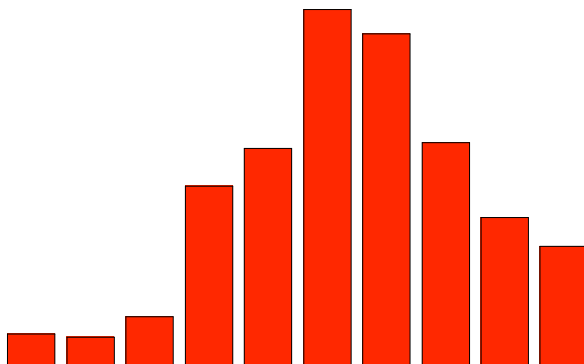
74.8885 C

## Configuration 4: Quad Bolted Penny

```
ListPlot[data];
```



```
min := Min[data];  
max := Max[data];  
bins := BinCounts[data, {min, max, (max - min) / 10}];  
BarChart[bins, Axes → False];
```



```
Median[data] C
```

73.4159 C

```
max C
```

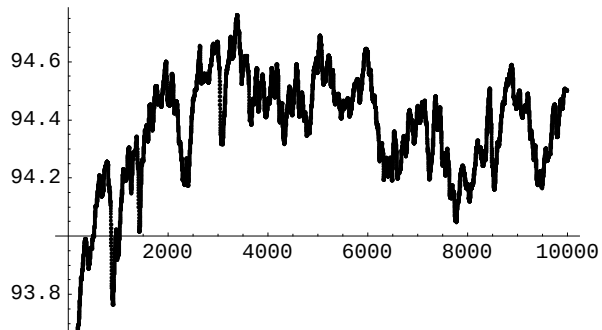
73.5988 C

```
min C
```

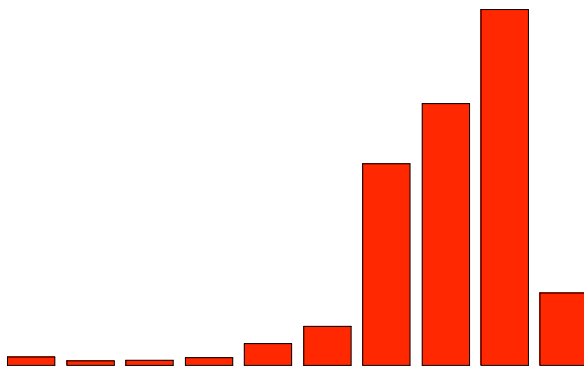
73.1491 C

## Configuration 5: Epoxied Penny

```
ListPlot[data];
```



```
min := Min[data];  
max := Max[data];  
bins := BinCounts[data, {min, max, (max - min) / 10}];  
BarChart[bins, Axes → False];
```



```
Median[data] C
```

94.4084 C

```
max C
```

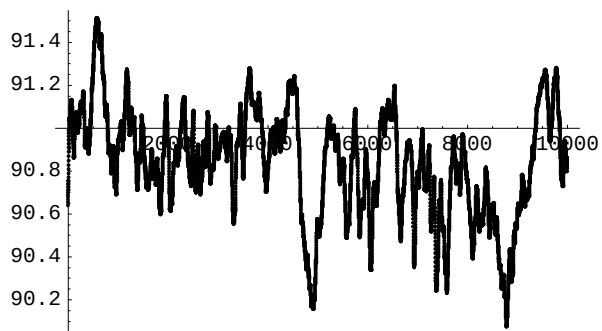
94.7606 C

```
min C
```

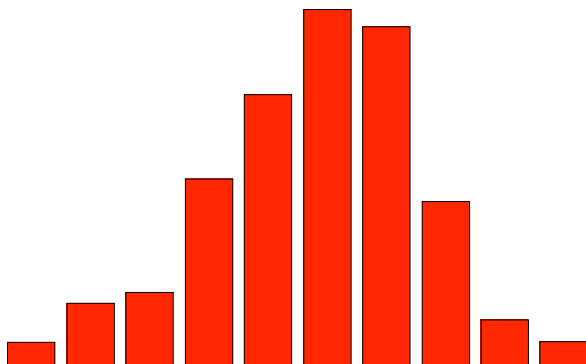
93.1229 C

## Configuration 6: Soldered Penny

```
ListPlot[data];
```



```
min := Min[data] ;  
max := Max[data] ;  
bins := BinCounts[data, {min, max, (max - min) / 10}]  
  
BarChart[bins, Axes → False];
```



```
Median[data] C
```

90.8649 C

```
max C
```

91.5137 C

```
min C
```

90.0753 C