

Operator: Validation Manager Vessel: Cooker Cooler
 Process: Validation Product: Food
 Session Start: 22-11-2013 09:26:18 Time Zone: UTC offset 01:00:00
 Session Stop: 22-11-2013 09:26:33
 Session Name: Cooker Cooler Validation
 Session Text:



Statistics

Name: Statistics Shell #1

Description:

Input parameters

Data Series Type: Temperature
 Data series: ENVIRONMENT
 Start Time: 16-09-2010 15:33:34
 Stop Time: 16-09-2010 15:43:48
 Output: Data Series analysis, Global Data analysis
 Functions: Min., Max., Average, Delta

Global Data analysis

Min.	128,48 °C	16-09-2010 15:33:40	ENVIRONMENT
Max.	129,67 °C	16-09-2010 15:36:10	ENVIRONMENT
Average	129,19 °C		
Delta	1,19 °C		

Data Series analysis

Min average	129,19 °C	ENVIRONMENT
Max average	129,19 °C	ENVIRONMENT

ID	Name	Min.	Max.	Average	Delta
86233	ENVIRONMENT	128,48 °C	129,67 °C	129,19 °C	1,19 °C

Operator: Validation Manager Vessel: Cooker Cooler
 Process: Validation Product: Food
 Session Start: 22-11-2013 09:26:18 Time Zone: UTC offset 01:00:00
 Session Stop: 22-11-2013 09:26:33
 Session Name: Cooker Cooler Validation
 Session Text:



Statistics

Name: Statistics Shell #2

Description:

Input parameters

Data Series Type: Temperature
 Data series: ENVIRONMENT
 Start Time: 16-09-2010 15:43:48
 Stop Time: 16-09-2010 15:54:24
 Output: Data Series analysis, Global Data analysis
 Functions: Min., Max., Average, Delta

Global Data analysis

Min.	129,83 °C	16-09-2010 15:43:50	ENVIRONMENT
Max.	130,21 °C	16-09-2010 15:51:20	ENVIRONMENT
		16-09-2010 15:51:30	ENVIRONMENT
		16-09-2010 15:51:40	ENVIRONMENT
		16-09-2010 15:51:50	ENVIRONMENT
		16-09-2010 15:52:00	ENVIRONMENT
Average	130,16 °C		
Delta	0,38 °C		

Data Series analysis

Min average	130,16 °C	ENVIRONMENT
Max average	130,16 °C	ENVIRONMENT

ID	Name	Min.	Max.	Average	Delta
86233	ENVIRONMENT	129,83 °C	130,21 °C	130,16 °C	0,38 °C