

Operator:	Validation Manager	Vessel:	Oven
Process:	Validation	Product:	Pharma Medical
Session Start:	22-11-2013 09:12:01	Time Zone:	UTC offset 01:00:00
Session Stop:	22-11-2013 09:12:13		
Session Name:	Oven Validation		
Session Text:			



## Statistics

Name:	Statistics on first run
Description:	Heat distribution

## Input parameters

Data Series Type:	Temperature
Data series:	LA 01, LA 06, LC 02, LA 03, LA 04, LA 05, LA 08
Start Time:	11-05-2010 12:40:06
Stop Time:	11-05-2010 13:09:24
Output:	Global Data analysis
Functions:	Min., Max., Average, Delta, Standard Deviation

## Global Data analysis

Min.	23,76 °C	11-05-2010 13:02:38	LA 03
		11-05-2010 13:02:39	LA 03
		11-05-2010 13:02:40	LA 03
		11-05-2010 13:02:41	LA 03
Max.	26,50 °C	11-05-2010 12:45:41	LA 06
		11-05-2010 12:45:42	LA 06
Average	24,80 °C		
Delta	2,74 °C		
Standard Deviation	0,57 °C		

## Data Series analysis

Min average	24,21 °C	LA 03
Max average	25,45 °C	LA 06

Operator: Validation Manager Vessel: Oven  
 Process: Validation Product: Pharma Medical  
 Session Start: 22-11-2013 09:12:01 Time Zone: UTC offset 01:00:00  
 Session Stop: 22-11-2013 09:12:13  
 Session Name: Oven Validation  
 Session Text:



## Statistics

Name: Statistics on second run  
 Description: Heat distribution

## Input parameters

Data Series Type: Temperature  
 Data series: LA 01, LA 06, LC 02, LA 03, LA 04, LA 05, LA 08  
 Start Time: 11-05-2010 13:39:55  
 Stop Time: 11-05-2010 14:40:28  
 Output: Global Data analysis  
 Functions: Min., Max., Average, Delta, Standard Deviation

## Global Data analysis

Min.	22,65 °C	11-05-2010 14:19:04	LA 04
		11-05-2010 14:19:05	LA 04
		11-05-2010 14:19:06	LA 04
		11-05-2010 14:19:13	LA 04
		11-05-2010 14:19:14	LA 04
		11-05-2010 14:19:15	LA 04
		11-05-2010 14:19:16	LA 04
		11-05-2010 14:19:17	LA 04
Max.	26,57 °C	11-05-2010 13:40:01	LA 08
Average	23,85 °C		
Delta	3,92 °C		
Standard Deviation	0,99 °C		

## Data Series analysis

Min average	23,02 °C	LA 05
Max average	24,92 °C	LA 06