

Operator: Validation Manager
Process: Validation
Session Start: 22-11-2013 09:22:12
Session Stop: 22-11-2013 09:22:23
Session Name: EtO Validation
Session Text:

Vessel: EtO sterilizer
Product: Pharma Medical
Time Zone: UTC offset 01:00:00



Statistics Report

Name: Statistics Calculations in EtO Process Time
Description: Statistic calculations during EtO process with minimum temperature of 50°C

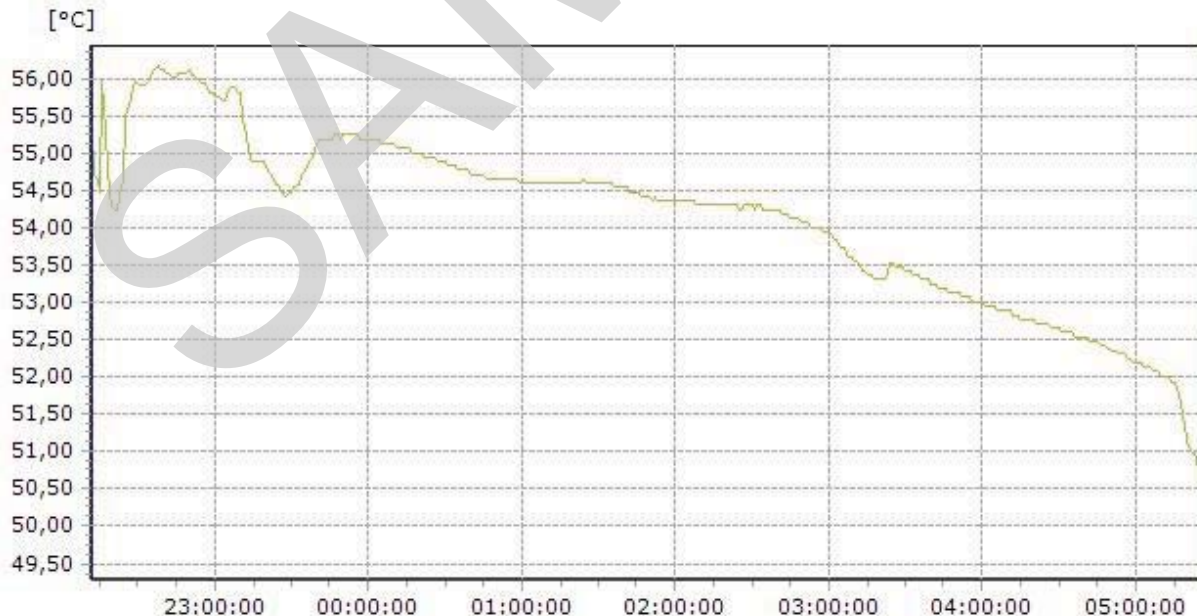
Input parameters

Data Series Type: Temperature
Data series: LC 5, LC34, LC23, LC35, LC16, LC26, LC 9, LC47, LC11, LC15, LC27, LC22, LC55, LC 2, LC14, LC19, LC12, LC 3, LC18, LC 8, LC29, LC 4, LC13, LC25, LC 1, LC24, LC20, LC21, LC42, LC40, LC48, LC41, LC28, LC50, LC49, LC46, LC30, LC39, LC 6, LC37, LC43, LC53, LC45, LC36, LC51, LC10, LC38, LC33, LC32, LC44, LC52, LC17, LC 7, LC31, LC54
Start Time: 12-03-1997 22:12:00
Stop Time: 13-03-1997 05:26:00
Output: Graphic Representation, Global Data analysis
Functions: Min., Max., Average, Delta, Standard Deviation

Global Data analysis

Min.	49,54 °C	13-03-1997 05:26:00	LC11
Max.	62,93 °C	12-03-1997 22:32:00	LC37
Average	57,85 °C		
Delta	13,39 °C		
Standard Deviation	2,07 °C		

Graphic Representation Min

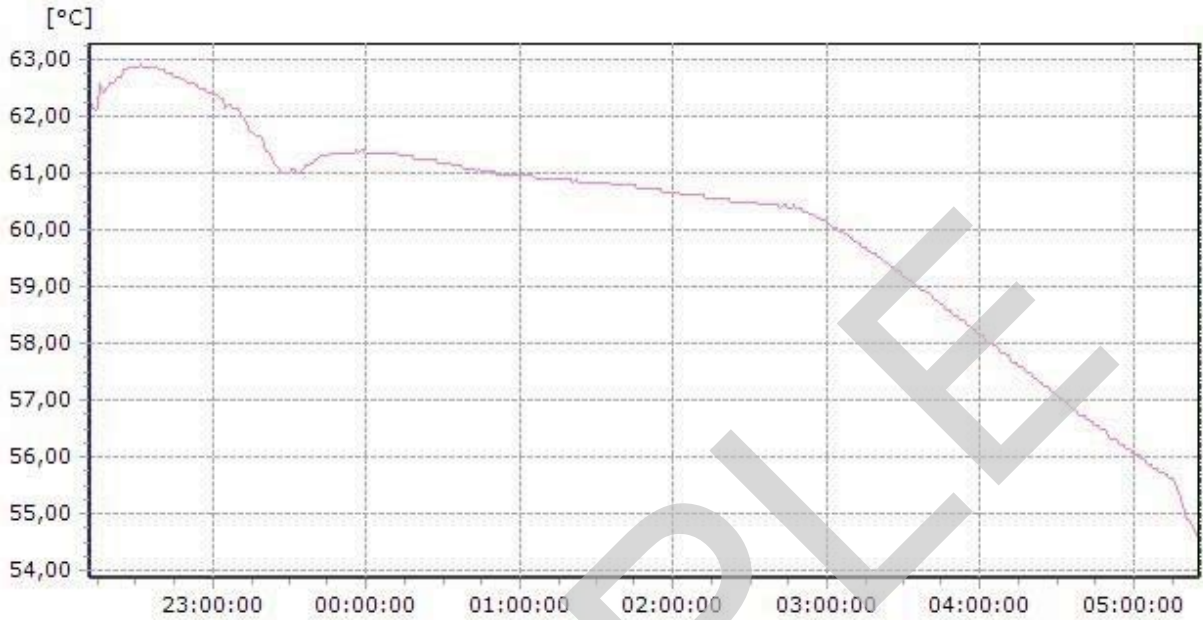


Operator: Validation Manager
Process: Validation
Session Start: 22-11-2013 09:22:12
Session Stop: 22-11-2013 09:22:23
Session Name: EtO Validation
Session Text:

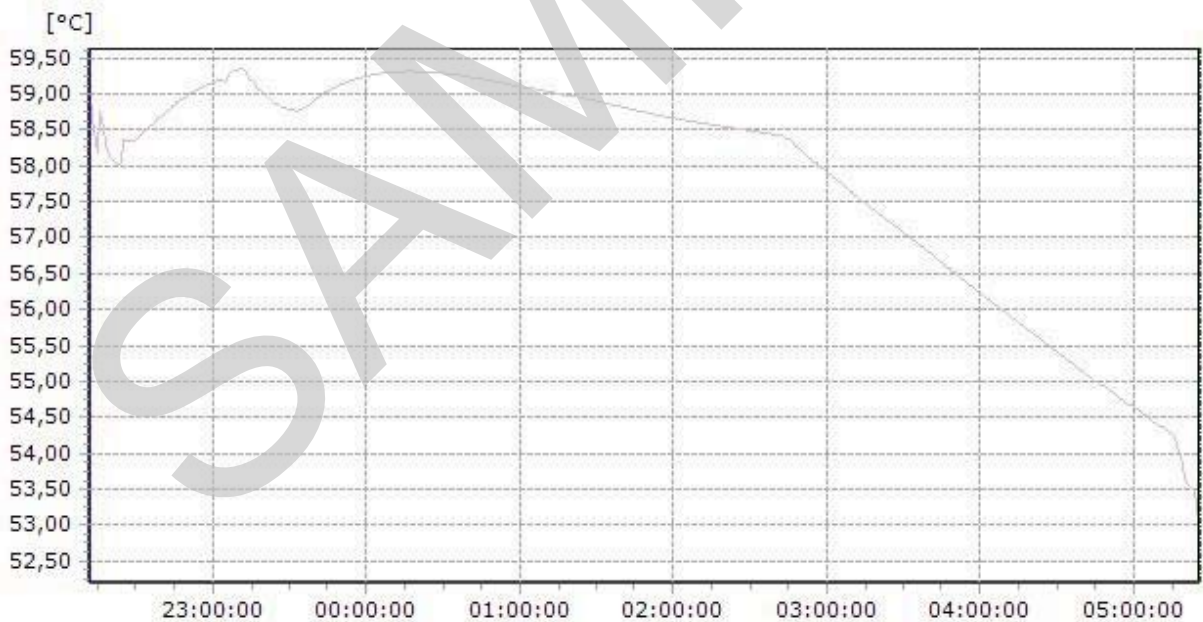
Vessel: EtO sterilizer
Product: Pharma Medical
Time Zone: UTC offset 01:00:00



Graphic Representation Max



Graphic Representation Average

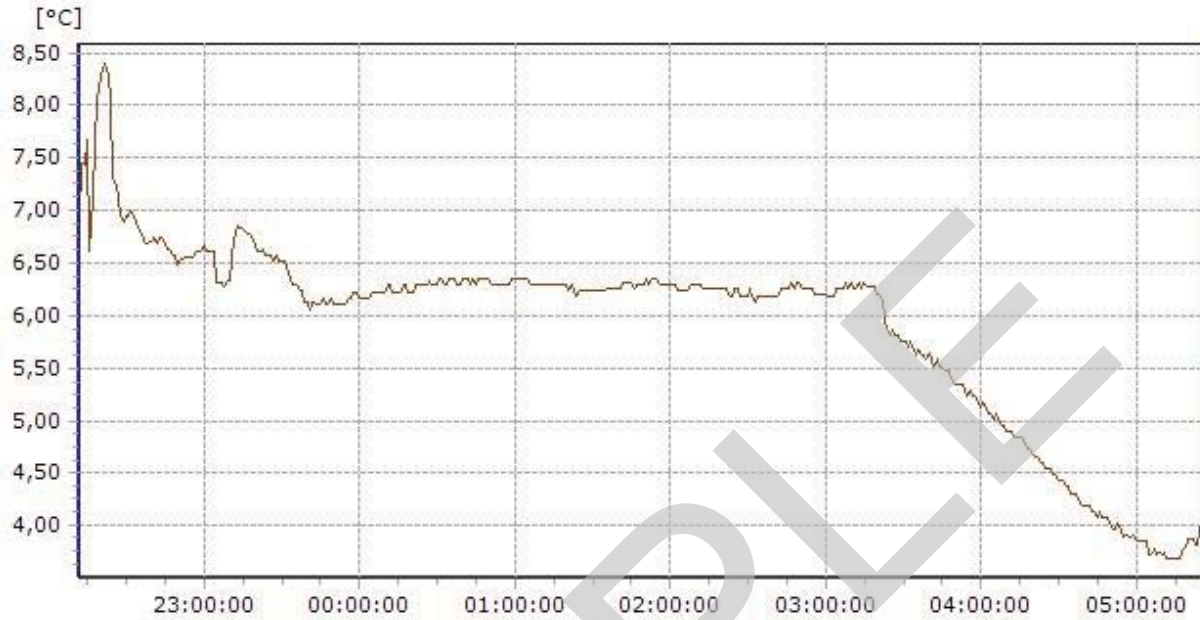


Operator: Validation Manager
 Process: Validation
 Session Start: 22-11-2013 09:22:12
 Session Stop: 22-11-2013 09:22:23
 Session Name: EtO Validation
 Session Text:

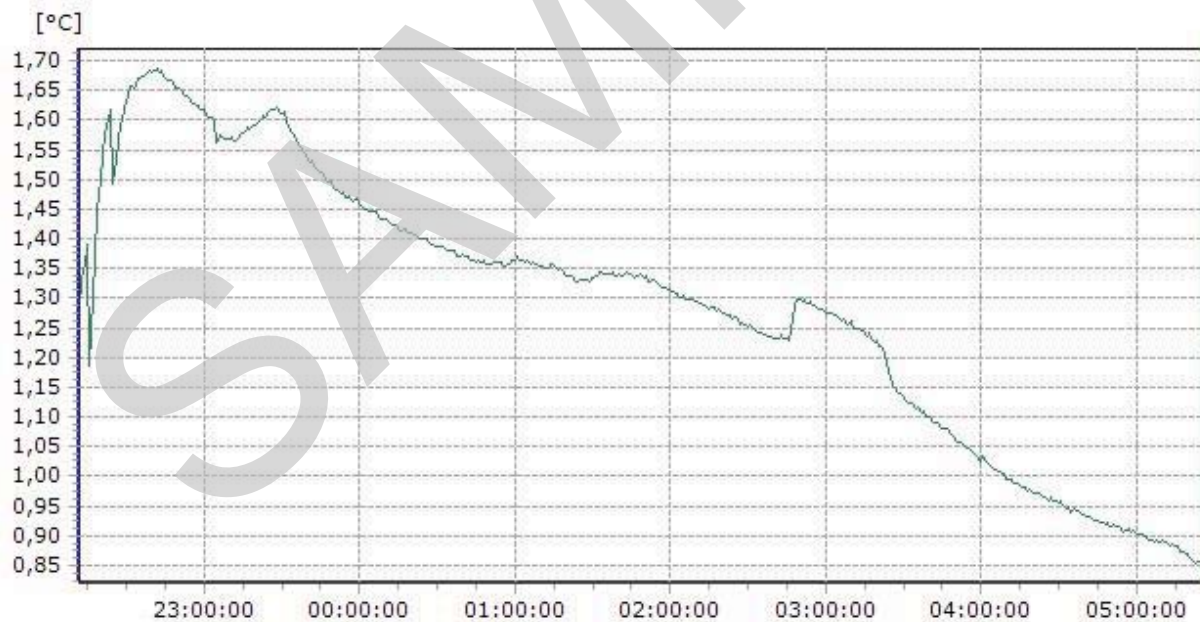
Vessel: EtO sterilizer
 Product: Pharma Medical
 Time Zone: UTC offset 01:00:00



Graphic Representation Delta



Graphic Representation Standard Deviation



Data Series analysis

Min average	54,34 °C	LC55
Max average	59,73 °C	LC31