

Operator: Klaus Vessel: Retort #1  
 Process: Sterilisation Product: Recipe 232  
 Session Start: 09-04-2007 18:46:37 Time Zone: SE Asia Standard Time (UTC offset 07:00:00)  
 Session Stop: 09-04-2007 23:19:41  
 Session Name: C:\Users\kk\Documents\E-Val\Demo Sessions\E-Val Flex - Heat Penetration in cans.d7x  
 Session Text: Heat penetration in cans 603 x 408



**Statistics**

Name Statistics - TA Temperatures in Sterilization phase

Description

Type Temperature

Start Time 09-04-2007 18:57:33

Stop Time 09-04-2007 22:23:37

Global Min. 115,11 ° C 09-04-2007 18:57:37 TA14940 - Ch 11

Global Max. 119,20 ° C 09-04-2007 18:58:19 TA14948 - Ch 12

Global Average 117,84 ° C

Min average 117,80 ° C TA14937 - Ch 15

Max average 117,85 ° C TA14940 - Ch 11

Global Delta 4,09 ° C

ID	Name	Description	Min.	Max.	Average	Delta	Standard Deviation
11	TA14940 - Ch 11	E-Val Flex Temperature	115,11 ° C	119,14 ° C	117,85 ° C	4,03 ° C	
12	TA14948 - Ch 12	E-Val Flex Temperature	115,15 ° C	119,20 ° C	117,85 ° C	4,05 ° C	
13	TA14934 - Ch 13	E-Val Flex Temperature	115,15 ° C	118,95 ° C	117,84 ° C	3,80 ° C	
15	TA14937 - Ch 15	E-Val Flex Temperature	115,27 ° C	118,82 ° C	117,80 ° C	3,55 ° C	

SAMPLE

Operator/Date: