

Operator: Validation Manager Vessel: WD unit
 Process: Validation Product: Pharma Medical
 Session Start: 22-11-2013 09:09:28 Time Zone: UTC offset 01:00:00
 Session Stop: 22-11-2013 09:09:50
 Session Name: Washer Disinfecter Validation
 Session Text:



A0 Report

Name: Disinfection report
 Description: SEV 0844103
Total Test Result: Passed

Input parameters

Process Start time: 02-12-2010 12:19:27
 Process End time: 02-12-2010 13:55:21
 Process Duration: 01:35:54
 Disinfection temperature (°C): 90,00
 Disinfection temperature band (K): 5,00
 Min holding time: 00:01:00
 Max allowed temperature fluctuation(K): 2,00
 Max allowed homogeneous temperature(K): 4,00

Disinfection

Holding Start Time: 02-12-2010 13:31:50
 Holding End Time: 02-12-2010 13:33:47
 Holding Duration: 00:01:57
 Holding Test Result: Passed

Lethality A0 input

Min Lethality: 600,00
 Reference temperature (°C): 80,00
 Min temperature for Lethality (°C): 75,00
 Z value (°C): 10,00

Lethality A0 analysis

ID	Name	Lethality	Result:
21127-1	Top Load	2323,95	Passed
21127-2	Middle Load	2318,35	Passed
21127-3	Bottom Load	2330,57	Passed
21127-4	Hot Point	2339,48	Passed
21484-1	Bottom Cart	2307,22	Passed
21484-2	Top Cart	2325,29	Passed
21484-3	Middle Cart	2319,84	Passed
21484-4	Temp Sensor	2327,15	Passed
29443-1	Cold Point	2346,67	Passed
29443-2	Bowl	2372,00	Passed

Fluctuation band

Temperature fluctuation(K): 1,56
 Max allowed temperature fluctuation(K): 2,00
 Temperature fluctuation test result: Passed

Operator: Validation Manager Vessel: WD unit
Process: Validation Product: Pharma Medical
Session Start: 22-11-2013 09:09:28 Time Zone: UTC offset 01:00:00
Session Stop: 22-11-2013 09:09:50
Session Name: Washer Disinfectant Validation
Session Text:



Fluctuation band analysis

ID	Name	Fluctuation (K)
21484-1	Bottom Cart	1,56
21484-2	Top Cart	1,53
21484-3	Middle Cart	1,48
21484-4	Temp Sensor	1,54
21127-1	Top Load	1,54
21127-2	Middle Load	1,48
21127-3	Bottom Load	1,51
21127-4	Hot Point	1,50
29443-1	Cold Point	1,48
29443-2	Bowl	1,51

Homogeneous band



Homogeneous temperature(K):	0,78
Max allowed homogeneous temperature(K):	4,00
Homogeneous temperature test result:	Passed

SAMPLE