

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:



Rotation Report

Name: Rotation Report Shell 1
 Description: Rotation Report Description 1
Total Test Result: Passed

Input parameters

CPM: 300,0
 CPT: 47,0
 Shell diameter: 1475,0
 Can diameter: 75,0
 Start time: 16-09-2010 15:33:34
 End time: 16-09-2010 15:43:49
 Max deviation (%): 25,0

Individual analysis

Real Speed: 300,0
 TPS: 47,0
 FAR: 1475,0
 Success criteria. Deviation (%) must be less than : 75,0
 Process time (min): 16-09-2010 15:33:34

Total FAR pr Shell: 321,4
 Total non FAR pr Shell: 49,2
 Total theoretical revolutions pr shell: **370,6**

Individual analysis

ID:	Sensor name:	Measured Total FAR pr Shell:	Deviation (%):	Passed:
75041	LR 3	386,5	4,3	Passed
75077	LR 7	407,5	10,0	Passed
75079	LR 5	404,0	9,0	Passed