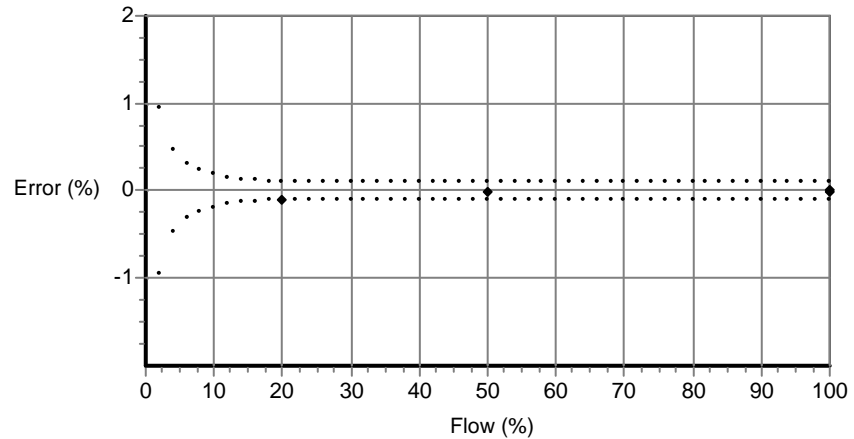


Product Code	Serial ID	Order ID	Line	Item	Customer Tag
CMFHC3M810N2BAEZZZ	12082579	10133591	4.1	1	FE-9031
PUCK800	25254176				

Process **Detail**

Process ID: 1.29017613
Process Time: 2012.11.09 10:59:50
Process Stand: TSM3A@SSCB
Stand Uncertainty: +/-0.030%
Fluid: H2O
100% Rate: 12000 KG/MIN
Pickoff: 1
100% P/T: 17.99 PSIG/22.8 C



Results

Status: PASS
D1: 0
D2: 1
K1: 9279.016
K2: 11294.78
DT: 4.33
FD: 292.9063
DTG: 0
DFQ1: 0
DFQ2: 0
FlowCal: 7053.64.26
FFQ: 0
FTG: 0
DensCal: 09279112954.33
FCF: 7053.6
FT: 4.26

Flow (%)	Flow Rate (kg/min)	Meter Total (kg)	Reference Total (kg)	Error (%)	Specification (±%)
100.0	12000	8994.6	8994.838	-0.003	0.100
20.0	2400	1804.2	1805.993	-0.099	0.100
50.0	6000	4524.7	4524.962	-0.006	0.100
100.0	12000	8993.2	8993.699	-0.006	0.100

SAAD ALMIZOORI
Technician