

# Test Report



**Toilettype:** Senvac Mini II/III

LabControl version: 0.89.7

Test Date: 30/03/2017

Customer/Project: Broadmeadow

Test Person: Olle Scholin

Serial Number (S/N): 0105066

Ref:

Test Report	Limits	Test results:
Evacuation Time [Sec]	-0.58 bar	3.501
Pressurization Time [Sec]	0.8 bar	0.875
Vacuum Fall [bar]	10 Sec./10 Sec.	0.00
Pressure Fall [bar]	10 Sec./10 Sec.	0.00
Sensor test		Ok
Supply Pressure Test		Ok



Preformance test results ok (Y/N)	
Flush Logged Correct (Y/N)	
Input logged Correct (Y/N)	
Manual registreting inputs (Y/N)	

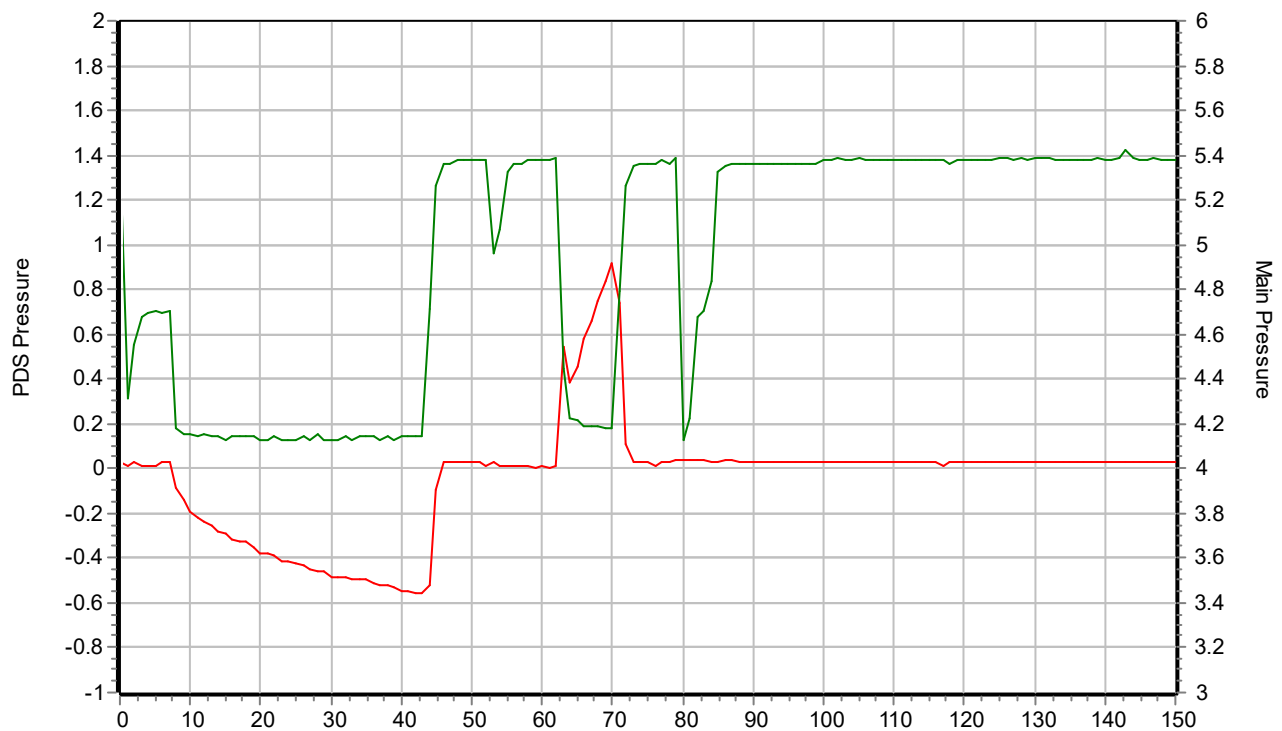
Workshop Comments

After 6-yearly overhaul

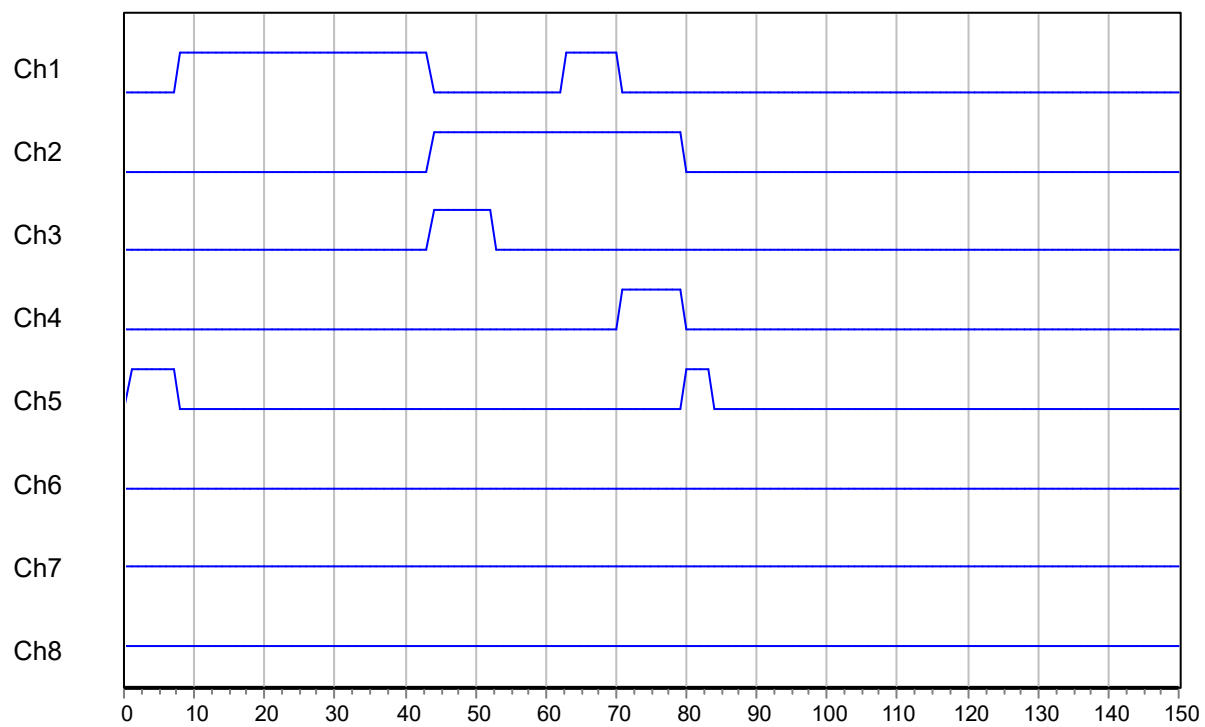
Additional Comments

None

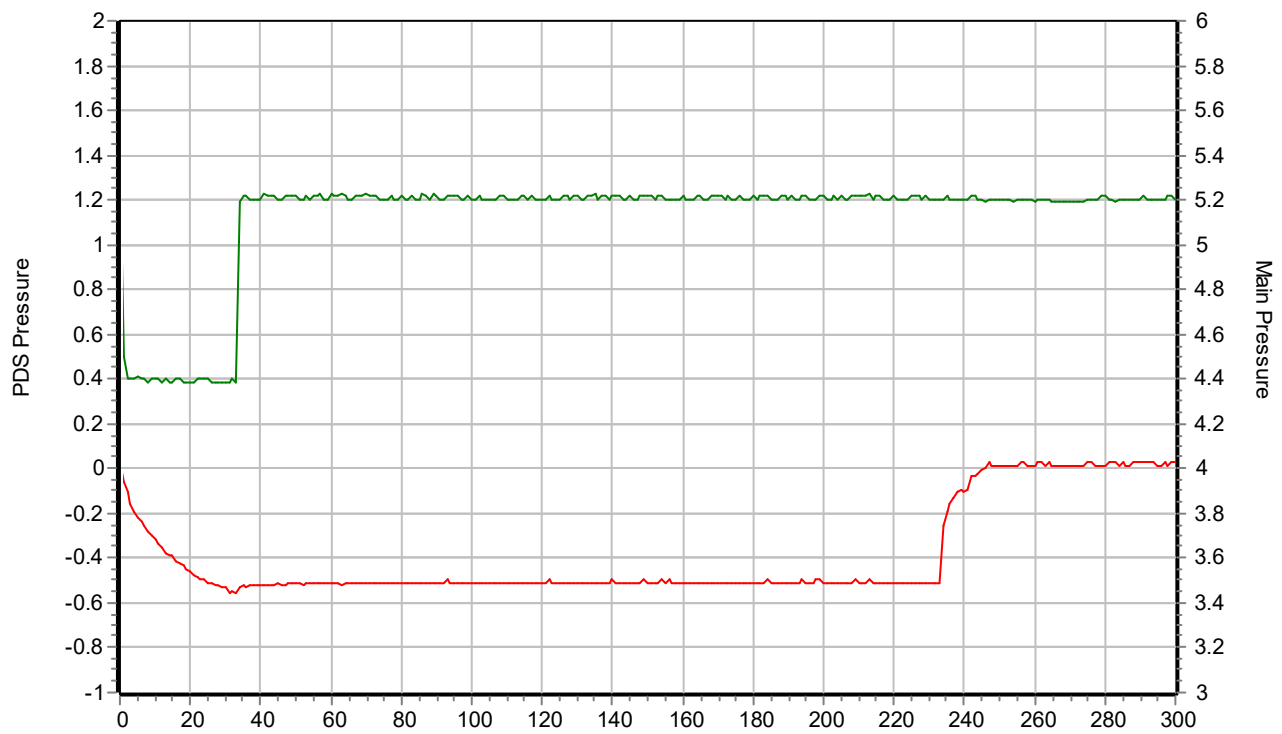
## Flush Cycle



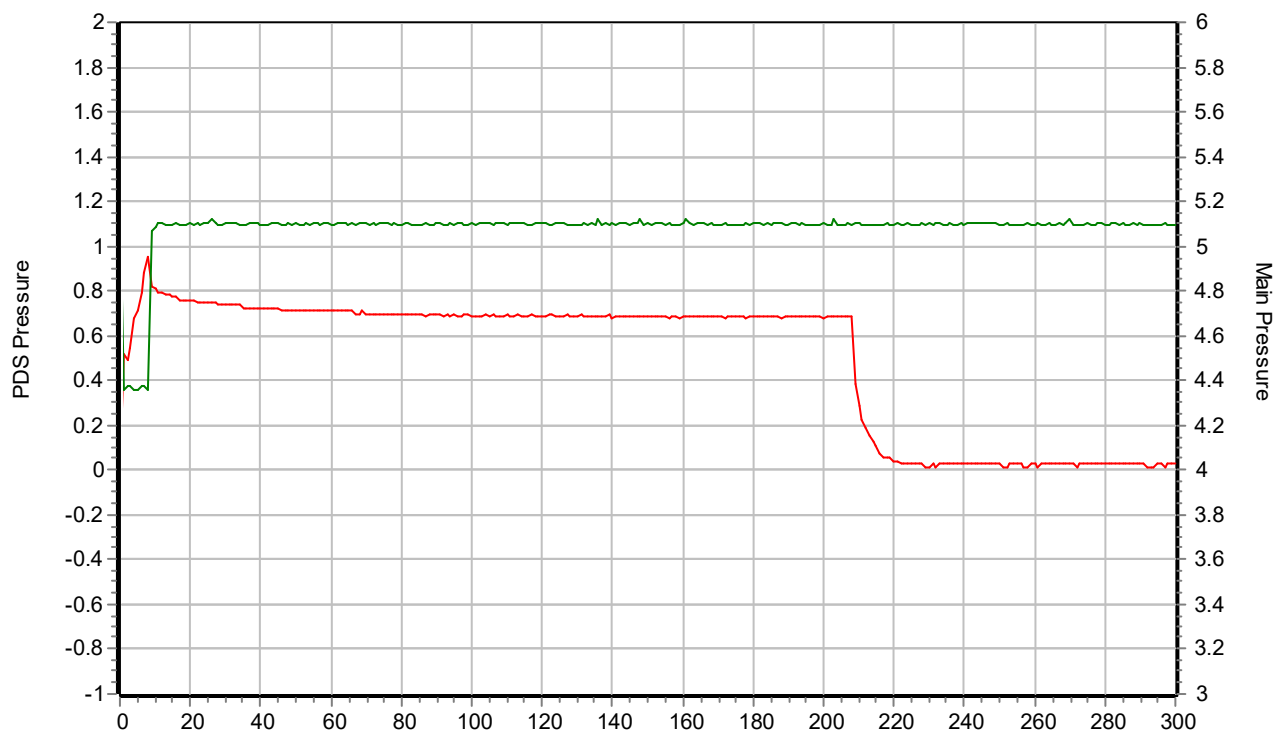
## Digital Outputs (Recorded during Flush)



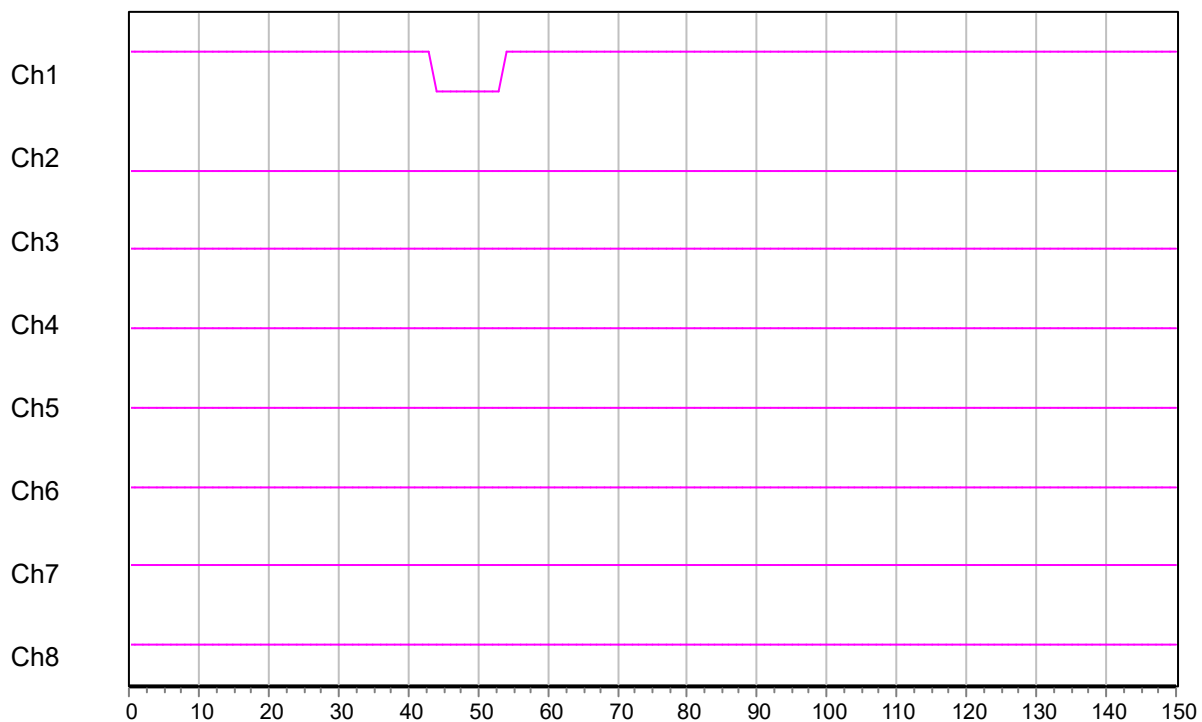
## Vacuum Test



## Pressure Test



## Digital Inputs (Recorded)



### Configuration:

Ch1: AIn1	Pressure transmitter in PDS
Ch2: AIn2	
Ch3: AIn3	
Ch4: AIn4	External Pressure Transmitter Supply
Ch1: Out01	Valve Y1 - Ejector
Ch2: Out02	Valve Y2 - Hose valve
Ch3: Out03	Valve Y3 - Inlet Valve
Ch4: Out04	Valve Y4 - Outlet Valve
Ch5: Out05	Valve Y5 - Water Valve
Ch6: Out06	
Ch7: Out07	
Ch8: Out08	
Ch1: In01	Reed Contact (Inlet Valve)
Ch2: In02	
Ch3: In03	
Ch4: In04	
Ch5: In05	Level Sensor - Bowl Full
Ch6: In06	
Ch7: In07	
Ch8: In08	