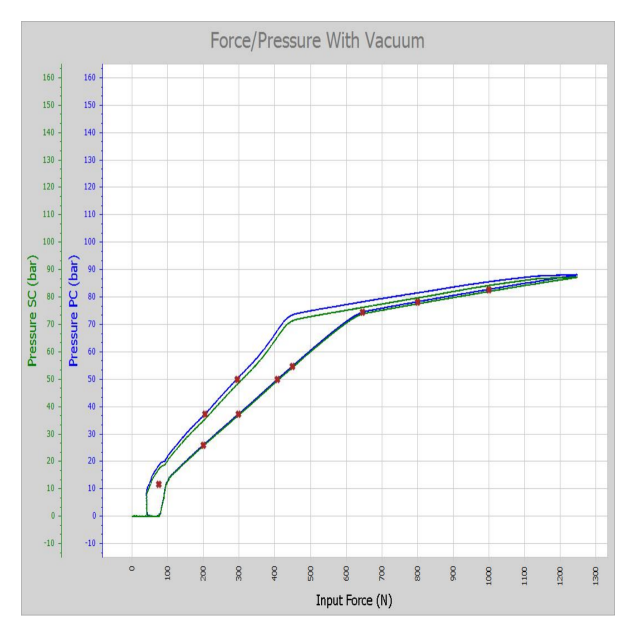
Functional Testbench

Ident #: INFO - CONTI	Booster #: INFO - CONTI	Testorder #: INFO - CONTI
Customer/Type : INFO - CONTI	TMC #: INFO - CONTI	Operator: Adam User
Production Date: INFO - CONTI	Testing Date: INFO - CONTI	[] Passed / [] Failed



Force Diagrams - Force/Pressure With Vacuum				
Result		Nominal	Measured	
Vaccum	[bar]	-7881	0	
Force Increase Gradient	[N/s]		0	
Actuation Gradient Forward	[mm/s]		0	
Actuation Force	[N]		0	
Force Decrease Gradient	[N/s]		0	
Actuation Gradient Backward	[mm/s]		0	
Pressure at 200 N	[bar]	Pe1 nominal	0	
Pressure at 450 N	[bar]		0	
Pressure at 800 N	[bar]		0	
Pressure at 1000 N	[bar]		0	
Runout Pressure	[bar]		0	
Runout Force	[N]		0	
Travel at 90 % p out	[mm]		0	
Jumper	[bar]		0	
Cut-in Force	[N]		0	
Release Force	[N]		0	
Hysteresis at 50 % p out	[N]		0	
Hysteresis at 50 bar	[N]		0	
Realease Force at 0.1 mm	[N]		0	
Auxiliary Pressure	[bar]		0	
Output Input Radio	[-]		0	
Pressure at 90.0 % (= 0 N)	[bar]		0	
Pressure at 70.0 % (= 0 N)	[bar]		0	
Jumper Gradient (0 N , 18 bar / 0 N , 12 bar)	[N/bar]		0	
PC Hose Consumers	[-]		0	
SC Hose Consumers	[-]		0	

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