

Work Order #:	Tag #1:	Tag #2:	Customer:	Location:	Customer ID:		
test	test		tesy	test			
Valve Manufacturer:	Valve Model:	Valve S/N:	Valve Size:	Technicians:	Test Date:		
			test		5-27-2015		
Actuator Manufacturer:	Actuator Model:	Actuator S/N:	Failure Mode:	Actuator Travel/Stroke:	Actuator Spring Rate:		
			ATO	4	25		
Actuator Area:	Temp:	Media:	Positioner Brand:	Rated Cv:	Trim:	Seat Type:	Test Number:
12		Gas			Other	Other	D

Start New Test

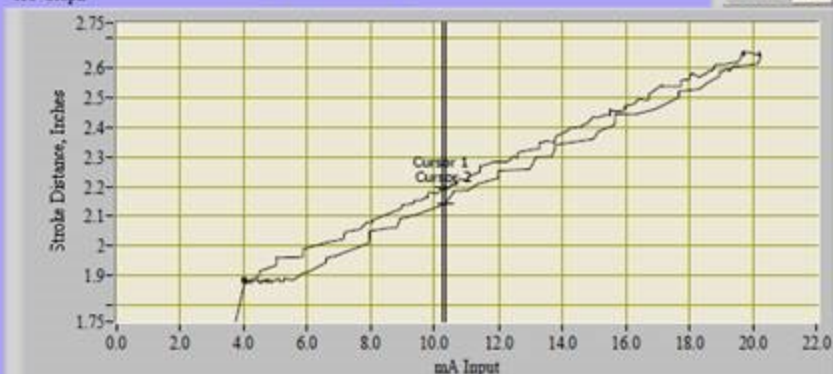
Stop Program



Filename: % C:\Test_Data\Flow\tesy_test_5-27-2015_test_test_D.CVL
 (Customer_Work Order Date Tag Number Size Test Number)

5-27-2015 Test Date

XY Graph



Plot 0

0.33	Inlet PSI F	Test Paused	STOP
-1.866m	Control Input F	Save Rate	Reset Max
0.67	Control Pressure 1F	5 /sec	Max LVDT
-1.72	Control Pressure 2F		2.65451
-3.34	LVDT F		

Difference	-58.84	Seat Load Ch3
	0.05	
	-88.89	Seat Load Ch4

Cursors:	X	Y
Cursor 1		
Plot 0	10.2	2.19545
Cursor 2		
Plot 0	10.3	2.14142

CP 1

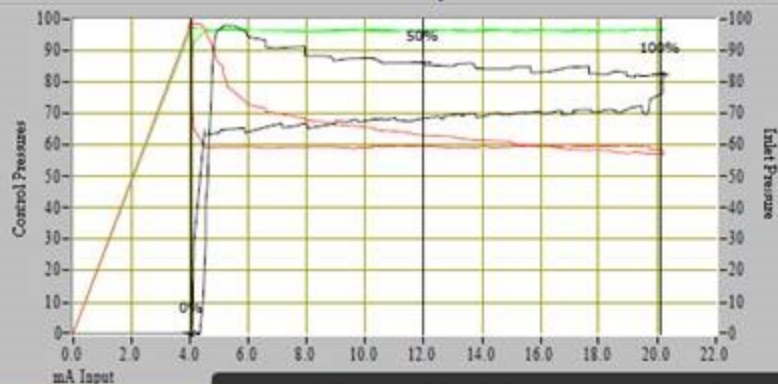
CP 2

IP

Pressures	0%	50%	100%
	0	0.020657	86.0713
			82.6193

Friction Factor	0	0.003735	15.5638
			14.9396

Cursors:	X	Y
0%	4.0	0.02065
CP 1		
50%	12.0	86.0713
CP 1		
100%	20.1	82.6193
CP 1		



DAQ Calibration

Navigation icons: mouse cursor, hand, zoom in (+), zoom out (-), zoom 100%, print, save, refresh, back, forward, exit.

View Old Charts