

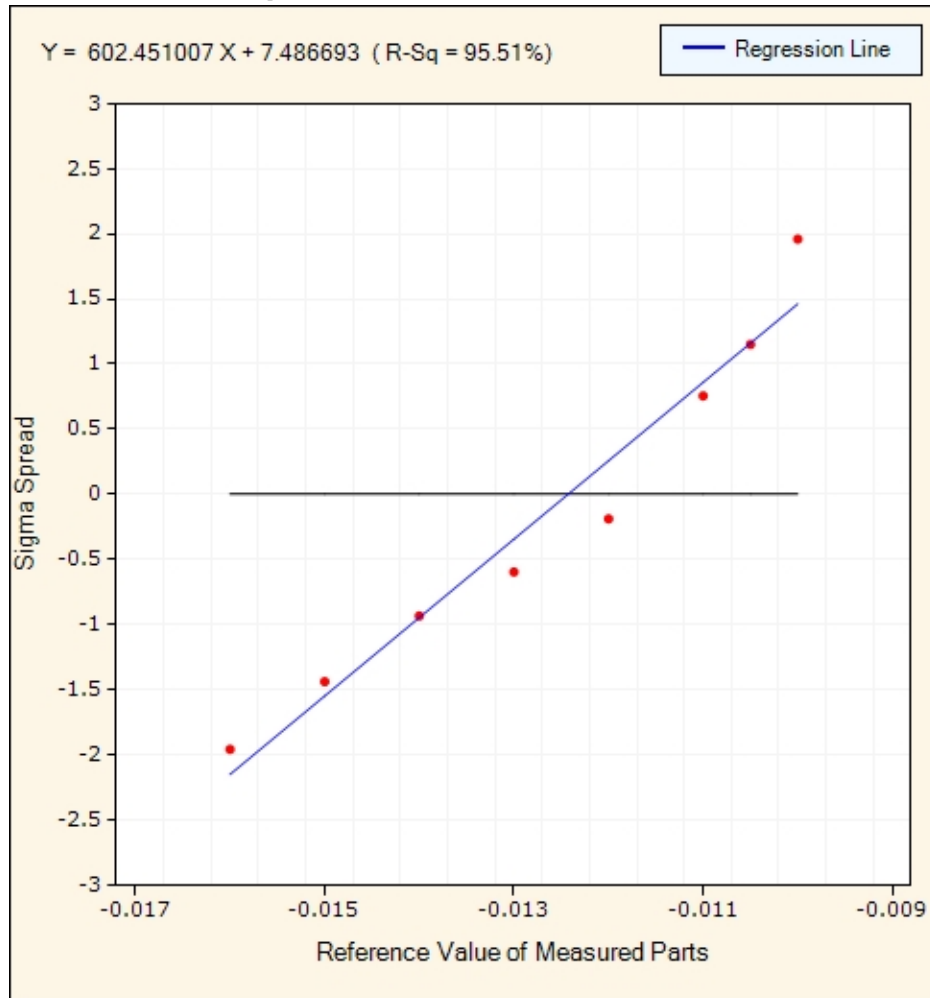
Analytic Study Report for Gage ID: Attrib_01

Gage ID	Attrib_01	Part No./Name	-	Study Date	19/02/2016		
Gage Type	Plug Gage	Characteristic	-	Study By	-		
Coverage Factor	99% (5.15 * Sigma)	Significance	0.05		-		-

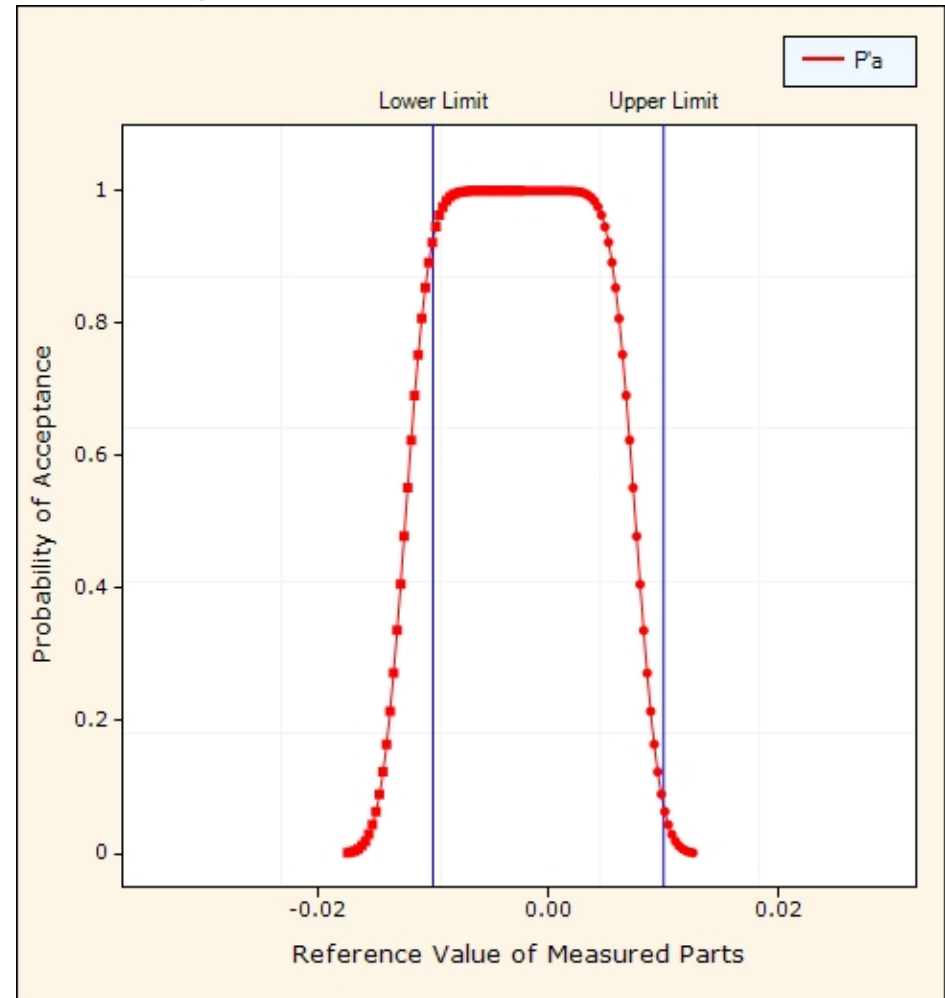
Result

Statistic	Bias	Repeatability	Repeatability Std. Dev.	Repeatability (Adj)	Repeatability Std. Dev. (Adj)	Calculated T Value	Critical T Value	Result
Value	0.002427	0.008551	0.001660	0.007918	0.001537	9.595028	2.093024	Bias is Significant!

Normal Probability Plot



Attribute Gage Performance Curve



Analytic Study Report for Gage ID: Attrib_01

Gage ID	Attrib_01	Part No./Name	-	Study Date	19/02/2016		
Gage Type	Plug Gage	Characteristic	-	Study By	-		
Coverage Factor	99% (5.15 * Sigma)	Significance	0.05		-		-

Analytical Study Data

No.	Value	# of Accepts	P'a
1	-0.016	0	0.025
2	-0.015	1	0.075
3	-0.014	3	0.175
4	-0.013	5	0.275
5	-0.012	8	0.425
6	-0.011	16	0.775
7	-0.0105	18	0.875
8	-0.01	20	0.975
9	-0.008	20	1.000