

NUTAN CALIBRATION LAB.



NABL Accredited Laboratory

CALIBRATION CERTIFICATE

Certificate No.	NCL/CC0228	Pag	Page No.	
ULR No.	CC200118000000228F	1 of 1		
Company Name	M/s. Future Brake Components	Date of Calibration	26.12.2018	
& Address	Khasra No51/15, Swarn Park,	Suggested Due Date	26.12.2019	
	Mundka,	Certificate Issue Date	27.12.2018	
	New Delhi-110041.	UUC Condition	Good	
	*	Calibration Performed At	Lab.	

Detail of UUC Equip	ment:		Enviromental	Conditions
Instrument Name	Digital Vernier Caliper		Temperature (Degree C)	
Range	0-200 mm		(20 ± 2)	
Least Count	0.01 mm		Relative Humidity (%)	
Make/Model No.	Truesize/		(50 ± 10)	
Serial No./I.D. No.	66918091/		Reference Standard	S.O.P. No.
Location]		IS: 3651-1982	NCL/SOP/M03

Standard Equipment Used

S.No.	Instrument Name	Make/Serial No.	Calibrated By	Certificate No.	Due Date
1	Caliper Checker	KCP/1548	Tanson Instrument	TI/C/CC/001/18	21/03/2020

Calibration Results

S.No.	Standard Value	UUC Value (External)	UUC Value (Internal)	UUC Value (Depth)	
	(In mm)	(In mm)	(In mm)	(In mm)	
1	20	19.98	19.99	20.00	
2	50	49.97	49.99	50.00	
3	100	99.97	99.99	99.99	
4	150	149.96	149.99	149.99	
5	200	199.96	199.99		

Note:-

- 1. The calibration results reported in this calibration certificate are valid at the time of & under stated condition.
- 2. This certificate cannot be reproduced except in full without our prior permission in writing.
- 3. This certificate refers only to the particular items submitted for calibration.
- 4. UUC- Unit under calibration.
- 5. Uncertainty Measurement at approx 95% confidence level and coverage factor k = 2 is $\pm 14.0 \mu m$

(Gaurav Goswami) Calibration Engineer



(Y.K. Sharma) Technical Manager

Contact at: +91-11- 22803041 • Mob.: 09810116845, 07042500525