EVALUATION OF MEASUREMENT UNCERTAINTY

1. COMPANY NAME : Super Auto Forge Private Limited **DATE :** 20-02-2024

2. DEVICE UNDER CALIBRATION: mg

Range/Size (mm): 756 Least Count (mm): 52

3. STANDARDS / EQUIPMENT USED FOR CALIBRATION:

Sr.No	Master Name	Range/Size (mm)	L.C. (mm) Uncertainty (mm)		Accuracy (mm)	Material	
Master 1	Digital Plunger Dial Gauge - 21185900	0-12.7	0.001	5	6	Carbide	

4. ENVIRONMENTAL PARAMETERS

Start Temp	End Temp	Mean Temp	Ref. Temp	Thermal Expansion of master	Thermal Expansion of DUC	Uncertainty of Temperature Indicator	
T1 (°C)	T2 (°C)	(T1+T2)/2)	(TR)	(mm/m°C)(αM)	(mm/m°C)(αD)	(°C) UT (±)	
56	32	44.00	20	0.0047	0.0047	52	

5. REPEATABILITY (mm)

R1	R2	R3	R4	R5	R6	R7	R8	R9	R10	Standard Deviation	n
4	56	2	6	3	6	2	5	2	5	16.5560	10

6. UNCERTAINTY BUDGET

Source of uncertainty Xi		Estimates (Xi)	Probability Distribution	Туре	Factor (x)	Standard Uncertainty u = (Xi / x)	Sensitivity Coefficient (y)	Uncertainty contribution ui = (x * y)	Degree of freedom vi = (n - 1)
U1	Uncertainty due to Calibration of Master 1 mentioned in the certificate	5.0000	Normal	Туре В	2	2.5000	1	2.5000	∞
U2	Uncertainty due to Calibration of Master 2 mentioned in the certificate		Normal	Туре В	2		1		∞
U3	Uncertainty due to Calibration of Master 3 mentioned in the certificate		Rect	Туре В	√3		1		∞

Combined Uncertainty (Uc): 2.5000 mm Coverge Factor (k): - Degree of freedom (veff): -

Expanded Uncertainty (U): ± 0.0000 mm

Metric Metric Prepared By