1/1



## **RIE Group**

9 Osborne Chinchilla

RCalibrations@riegroup.com.au

## Certificate of Calibration Certificate Number: 106

Model:

210 N.m

Serial No:

16020695

Maximum Capacity:

210.00 N·m

Inspector :

M Arnold

Date of Calibration: 25/05/2020

As Found

Set Torque	Min	Max	Actual Readings				
40.00	37.60	42.40	39.03	37.90	38.44	37.98	38.35
120.00	112.80	127.20	123.14	118.60	117.61	117.05	116.65
210.00	197.40	222.60	208.32	210.96	211.75	211.24	213.75

Out of tolerance readings are marked with an asterisk (\*)

Calibration carried out by : RIE Group Quality Manager : Jason Carter MEASUREMENT SYSTEM USED

Measurement Device Model: Norbar TWC - T-Box XL

Measurement Device Serial No : 138267-A Measurement Device Certificate : 239578

Transducer Model: 50675.LOG Transducer Serial No: 90803 Transducer Certificate: 20686A

The measurement system used for this calibration complies with the accuracy requirements of ISO6789

The measurement uncertainty interval of the measurement system is 0.323%

The uncertainties are for a confidence probability of not less than 95%.

Signature:

Mauth