

AnMa TECH

For all your bolting needs

PRESSURE/TORQUE CONVERSION CHART

Pressure in PSI	Pressure in BAR	FT. LBS.	Nm
1000	69	64	87
1200	83	79	107
1400	97	95	129
1600	110	110	149
1800	124	126	171
2000	138	140	190
2200	152	156	212
2400	165	172	233
2600	179	189	256
2800	193	205	278
3000	207	221	300
3200	221	237	321
3400	234	253	343
3600	248	270	366
3800	262	287	389
4000	276	302	409
4200	290	319	433
4400	303	335	454
4600	317	352	477
4800	331	368	499
5000	345	384	521
5200	359	401	544
5400	372	417	565
5600	386	434	588
5800	400	450	610
6000	414	466	632
6200	427	483	655
6400	441	499	677
6600	455	515	698
6800	469	531	720
7000	483	548	743
7200	496	564	765
7400	510	581	788
7600	524	598	811
7800	538	614	832
8000	552	631	856
8200	565	647	877
8400	579	664	900
8600	593	679	921
8800	607	695	942
9000	621	711	964
9200	634	728	987
9400	648	745	1010
9600	662	761	1032
9800	676	778	1055
10000	689	793	1075

.7MD

MAXDRIVE™ SERIES
SQUARE DRIVE TORQUE WRENCHES



AnMa TECH

For all your bolting needs

Report nr.:

36847494-0125

Serial nr.:

758441

Tool:

MaxDRV-p7

Ma min:

87

Ma max:

1075

Date:

01-01-2025

Technician:

Shiwanie Lalbahadoersing

Equipment:

AWS-4050 TTCA-10K S/N 15542-1

Pressure (Bar)	Target (Nm)	Measured (Nm)	Difference %
100	128	128	0,05
150	208	210	0,82
200	289	289	0,12
250	369	375	1,63
300	449	455	1,26
350	530	538	1,57
400	610	620	1,63
450	690	697	0,96
500	771	773	0,29
550	851	857	0,69
600	931	933	0,17
650	1012	1020	0,81
700	1092	1113	1,91

Result:

Torque output is verified and within the range of +/- 3%

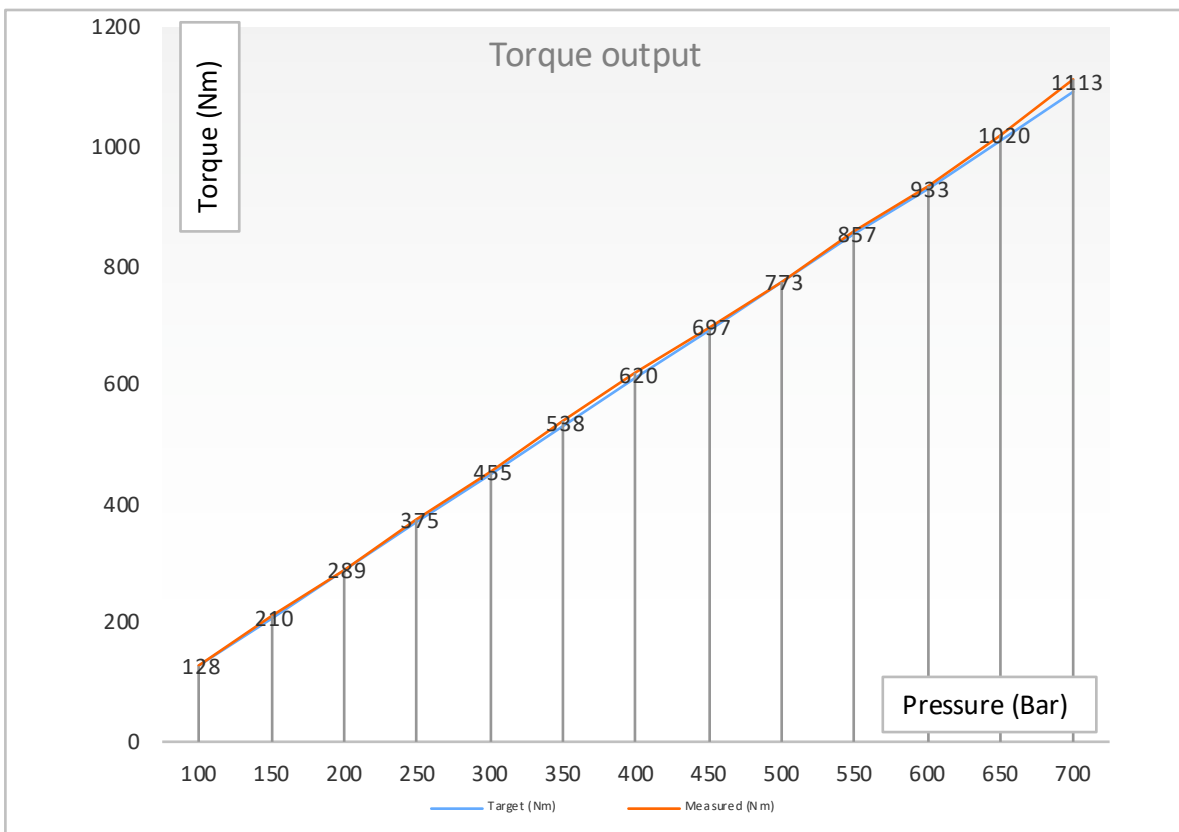
Signature:





Calibration date:	01-01-2025
Calibration due:	01-01-2026

Tool model:	MaxDRV-p7
Serial nr.:	758441



Disclaimer:

This report is made by AnMa-TECH bv

AnMa TECH BV does not take liability for any damage caused by observations made or remarks noted on this report.

Every check and/or test is a snap shot.

Performed following ISO/IEC 17025:2017