

Torque Testers

EZ Smart Series

- Easy to use scroll Menu • External transducers may be plugged • 500 readings memory
- USB output • Cm/Cmk statistics inside • Pulse tools measuring mode



Equipped with a built-in static transducer the EZ series are used to calibrate quickly and accurately every kind of tightening tool. Reading memory can be transferred to any kind of computer or printer through its RS 232 output. Thanks to its built-in statistics program, Cm and Cmk can be immediately know (according to AFNOR standard) and modified according to the requested tolerances.

Model	Capacity (Nm)	Accuracy (Nm)	Power Supply	Code
EZ2 V3	2	±0,02		4-7600510
EZ5 V3	5	±0,02	Secteur/Accus	4-7600511
EZ20 V3	20	±0,08		4-7600512

With COFRAC control certificate

Model	Capacity (Nm)	Accuracy (Nm)	Power Supply	Code
EZ2 V3	2	±0,01		4-7600318
EZ5 V3	5	±0,02	Secteur/Accus	4-7600319
EZ20 V3	20	±0,08		4-7600320

Example of printed statistics report :

0036 + 4.382 n.m = 1.721s	11:49	12 Mai 11
0037 + 4.246 n.m = 1.834s	11:49	12 Mai 11
0038 + 4.367 n.m = 1.529s	11:50	12 Mai 11
0039 + 4.352 n.m = 1.312s	11:50	12 Mai 11
0040 + 4.653 n.m = 1.544s	11:51	12 Mai 11
NOMINAL TORQUE	4.400 N.m	
TOLERANCE +	4.400 + 0.400	
TOLERANCE -	4.400 - 0.400	
SAMPLE	005	
STANDARD DEVIATION = 0.066	AVERAGE = 4.483	
MIN = 4.246	MAXI = 4.653	
Cm = 2.024	C.M.K. = 1.873	