SPECIFICATIONS

Accuracy =

	MODEL	CEM10N3X8D-G	CEM20N3X10D-G	CEM50N3X12D-G	CEM100N3X15D-G
TORQUE RANGE	MIN.~MAX.	2~10	4~20	10~50	20~100
[N·m]	1 DIGIT	0.01	0.02	0.05	0.1
TORQUE RANGE [kgf · cm]	MIN.~MAX.	20~100	40~200	100~500	200~1000
	1 DIGIT	0.1	0.2	0.5	1
TORQUE RANGE [kgf·m]	MIN.~MAX.	0.2~1	0.4~2	1~5	2~10
	1 DIGIT	0.001	0.002	0.005	0.01
TORQUE RANGE [lbf · in]	MIN.~MAX.	20~90	36~180	100~440	200~880
	1 DIGIT	0.1	0.2	0.5	1
TORQUE RANGE [lbf • ft]	MIN.~MAX.	1.5~7.3	3~14.5	7.5~36	15~73
	1 DIGIT	0.01	0.02	0.05	0.1
MAX. H	AND FORCE [N]	48.1	92.2	196.9	275.5
DIMENSION [mm]	EFFECTIVE LENGTH (L)	208	217	254	363
	OVERALL LENGTH (L')	212	214	282	384
	HEAD (d3)	8	10	12	15
WE	EIGHT [kg]	0.46	0.47	0.58	0.63
INTERCH	ANGEABLE HEAD	(SH,RH,QH,HH) 8D	(SH,SH-N,RH,QH,DH,HH) 10D	(SH,RH,QH,RQH,DH,HH) 12D	(SH,RH,QH,RQH,DH,HH 15D

Accuracy	±1	%	

	MODEL	CEM200N3X19D-G	CEM360N3X22D-G	CEM500N3X22D-G	CEM850N3X32D-0
TORQUE RANGE	MIN.~MAX.	40~200	72~360	100~500	170~850
[N · m]	1 DIGIT	0.2	0.4	0.5	1
TORQUE RANGE [kgf · cm]	MIN.~MAX.	400~2000	720~3600	1000~5000	-
	1 DIGIT	2	4	5	3
TORQUE RANGE [kgf·m]	MIN.~MAX.	4~20	7.2~36	10~50	17~85
	1 DIGIT	0.02	0.04	0.05	0.1
TORQUE RANGE [lbf · in]	MIN.~MAX.	360~1700	650~3100	890~4400	-
	1 DIGIT	2	4	5	-
TORQUE RANGE [lbf · ft]	MIN.~MAX.	30~150	52~260	73~360	124~620
	1 DIGIT	0.2	0.4	0.5	1
MAX. H	AND FORCE [N]	428.3	498.6	549.5	608
DIMENSION [mm]	EFFECTIVE LENGTH (L)	467	722	910	1398
	OVERALL LENGTH (L')	475	713	949	1387
	HEAD (d3)	19	22		32
W	EIGHT [kg]	0.78	1.13	4.00	5.14
INTERCH	ANGEABLE HEAD	(SH,RH,QH,RQH,DH,HH) 19D		RQH,DH,HH)	(SH,RH,QH) 32D

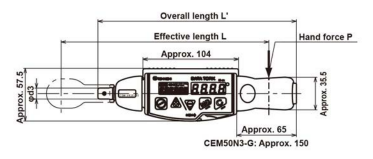
SPECIFICATIONS

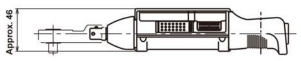
7 segments LED 4 lines 10 mm		
14 segments LCD 6 lines 7 mm		
7 segments LED 4 lines 3 mm		
Battery Life Indicator (4 steppes)		
Judgment LED RED / BLUE		
999 (M-2 mode: 99 data)		
RS232C (2400-19200 bps)		
Serial output corresponding to a USB connector		
Ni-MH rechargeable battery		
Approx. 20 hrs with fully charged (8 hrs by 1 hrs recharging)		
Approx. 3.5 hrs		
0∼40 no condensation		
Peak Hold		
Peak Data Memory with date and time		
Auto Memory & Resetting		
Tightening Completion Buzzer		
Judgment of Measured Data		
Auto Zero setting		
Auto power off (3 min)		
Clock		

Standard accessories

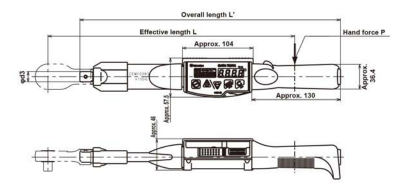
Battery pack (BP-5), QH head, Quick battery charger (BC-3-G).

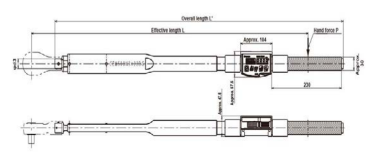
DIMENSIONS





CEM10N3~50N3





CEM500N3 & CEM850N3

CEM100N3~360N3