## TORQUE WRENCHES INDICATING AND CLICK-TYPE ANGLE-CONTROLLED

#### ITEM: 714R

Torque wrenches MANOSKOP® 714R Indicating and cut-out angle controlled,4 measurement modes (torque, angle of rotation, torque with measurement of control, angle of rotation with torque measurment control), high resolution color display with additional side indicator lights, freely configurable menu structure, 3 operating modes: cut-out type, Peak Hold (Peak Hold Indication) and Track (Momentary Display) Micro USB Interface, QuickRelease Lockout, Rotation Angle Measurement Without reference arm, data storage (≤ 2,500 screwing or unscrewing processes), up to 200 programmable screw or unscrewing cases in max. 25 programs, choice of different tolerance limits depending on the specific situation of screwing, acoustic and visual evaluation in the case of the screws, quick and precise keyboard setting, automatic key lock, overload protection by acoustic and optical signal warning (dx), automatic warning for the next calibration after the time interval and / or the number of stresses, calibration and fully automatic adjustment with the calibration and adjustment device perfect Control n. 7794-2 (torque) or 7794-3 (torque and angle of rotation), unit of measurement: N · m, ft · lb, in · lb, simple insertion of lever extension for clamping tools, right-hand clamping left-hand side, torque and angle of rotation visible simultaneously. Rotation angle indication resolution 0.1°, angle of rotation angle difference ± 1%, ± 1 digitTorque indication resolution <60 N·m: 0,01 N·m; > 60 N·m: 0,1 N·m, torque deviation ± 2%, ± 1 digitEquipped with 2 calibration ratios (torque, angle of rotation)

Standard equipment includes 725/4 ratchet for 1/4 "and 735 for other measurements, SENSOMASTER Basic software, USB cable, 4 Micro AAA / LR03 1.5 V batteries

Tech. Code	Capacity Nm	Connection mm	Coupling	b mm	h mm	L	LF mm	SF mm
E6712001	1 ÷ 10	9 x 12	1/4"	28	23	226	188	17,5
E6712002	2 + 20					220	100	
E6712004	 4 + 40					252	214	
E6712006	6 ÷ 60		3/8"			393	355	
E6712010	10 + 100		1/2"			466	428	
E6712020	20 + 200	14 x 18				547	516	25
E6712040	 40 ÷ 400					687	656	
E6712065	65 ÷ 650	22 x 28	3/4"	30,6	25,6	890	890	55
E6712080	80 ÷ 800					1158	1158	
E6712100	100 + 1000					1343	1343	

# 

### ITEM: 730D

Electromechanical torque wrench with tactile and acoustic signal, mount for interchangeable insert tools with **QuickRelease** safety lock, quick setting keyboard. Overload protection with acoustic and visual warning signal, automatic block to prevent unintentional adjustment of the setting, measurement angle of rotation without reference arm thanks to the use of angular module ofrotation n. 7395-1, anti-clockwise torque. Measurement Units: N · m,ft · lb, in · lb with the possibility of choosing between different tolerance limits depending on the specific situation of screwing, visual evaluation of the specific screw situation by means of a green and red warning on the display. Additional protection of pre-sets by PIN code possibility tostore, up to 7,500 clamping data, USB interface, automatic calibration alertnext. Deviation of indication ± 2%, handle with knob ± 1 digit

2-component handle practical soft and oil-resistant inserts, grease, fuel, brake fluids and phosphate-based fluids.

#### Supplied with:

- Sturdy plastic case (40-100 in steel sheet cassettes)
- Battery 1.5V (Rechargeable mignon batteries can also be used NiMH AA / LR6 12V)
- Certificate of callibration

	Tech. Code	Capacity	Connection	b	h	L	LF	SF	
		Nm	mm	mm	mm	mm	mm	mm	
	E6705010	10 ÷ 100	9 x 12			467	426,5	11,5	
	E6705020	20 ÷ 200	14 x 18	28	23	548	515	25	
	E6705040	40 ÷ 400				688	655		
1	E6705050	65 + 650		30.6	25.6	870	837		