

## **POLAR**TORQUE WRENCHES



## 7300 A **DIGITAL TORQUE WRENCHES**

ISO 6789, DIN 3122, EN 26789

- Digital torque wrench with reversible 36 teeth ratchet, for both clockwise and counterclockwise operation.
- Accuracy:  $\pm$  2% (CW) /  $\pm$  3% (CCW) from 20% to 100% of full scale
- Two operation modes: Track (shows actual torque applied) and Peak (shows maximum reached torque).
- 4 Torque units: Nm, kg-cm, in-lb and ft-lb.
- Acoustic and green/red LED signal at preset torque value.
- Memory function with 9 preset torque values and 50 measurements.
- Battery life (continuous operation): 110 hrs.
- Operating temperature: -10°C ~ 60°C.
- Storage temperature: -20°C ~ 70°C.
- Comfortable, non-slip grip handle.
- Humidity: Up to 90% non-condensing.
- Supplied with test certificate and storage case.



	ITEM NO.	5704196+	CAPACITY NM	INCREMENTS NM		L MM	Ġ	3	
ì	7314-1030	022055	1,5-30	0,01	1/4"	390	727	1	
	7338-1135	022062	6,8-135	0,1	3/8"	415	898	1	
	7312-1200	022078	10-200	0,1	1/2"	530	1333	1	
	7312-1340	022086	17-340	0,1	1/2"	650	1508	1	

## 7300 B **DIGITAL TORQUE WRENCHES WITH INTERCHANGEABLE HEADS**

ISO 6789, DIN 3122, EN 26789

- Digital torque wrench with reversible 52 teeth ratchet, for both clockwise and counterclockwise operation.
- Accuracy: ± 2% (CW) / ± 3% (CCW) from 20% to 100% of full scale.
- Two operation modes: Track (shows actual torque applied) and Peak (shows maximum reached torque).
- 4 Torque units: Nm, kg-cm, in-lb and ft-lb.
- Acoustic and green/red LED signal at preset torque value.
- Memory function with 9 preset torque values and 50 measurements.
- Battery life (continuous operation): 110 hrs.
- Operating temperature: -10°C ~ 60°C.
- Storage temperature: -20°C ~ 70°C.
- Comfortable, non-slip grip handle.
- Humidity: Up to 90% non-condensing.
- Supplied with test certificate and storage case.
- Large program in various inserts.



ITEM NO.	5704196+	<b>CAPACITY</b> NM	INCREMENTS NM	(WxH MM)		L MM	Ġ	3
7314-2030	022215	1,5-30	0,01	12 x 9	1/4"	388	768	1
7338-2135	022222	6,8-135	0,1	12 x 9	3/8"	408	936	1
7312-2200	022239	10-200	0,1	18 x 14	1/2"	518	1385	1
7312-2340	022246	17-340	0,1	18 x 14	1/2"	638	1555	1

