FEIN benefits

- No loss of speed when screwdriving in the individual levels thanks to sensor control.
- ► Freely programmable parameters: speed, direction of rotation, angle of rotation, torque, threshold, time.
- ▶ Recording of the screw connection made and calibration data takes place in the maintenance module.
- Precise adaptation to the specific screwdriving application through individual programming.
- ▶ The parameters can be individually set in up to 5 programme steps.
- ▶ 100 % process-optimized. Error criteria settings prevent manipulation of the screwdriving process.
- Secure machine programming via an integrated interface and the included software.
- ► Protection of the machine from unauthorized access through a factory-installed password.

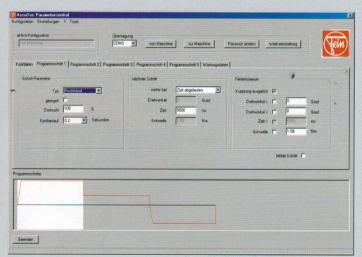
14

FEIN ParameterControl software



Individual programming in a few steps:

- ► Easy input of necessary data at the computer.
- ► Transfer via an interface integrated into the screwdriver.
- ► Storage of the data on the computer for later reuse. For example, when exchanging machines.



Programmable FEIN AccuTec screwdrivers up to 30 Nm (14.4 V - Li-ion)								
Model	-	ASM 14-6 PC	ASM 14-9 PC	ASM 14-12 PC	ASW 14-6 PC	ASW 14-10 PC	ASW 14-14 PC	ASW 14-30 PC
		7	1	1				
Torque range	Nm (in/lbs)	1.2-6 (10-54)	2-9 (17-80)	3-12 (26-106)	1.5 – 6 (13 – 54)	2-10 (17-89)	3-14 (26-124)	12-30 (106-266)
Idling speed	rpm	50-1,000	50-750	50-750	50-700	50-700	50-530	20-260
Voltage	٧	14.4	14.4	14.4	14.4	14.4	14.4	14.4
Weight including battery and angled head (according to EPTA)	kg (lbs)	1.3	1.3 (2.8)	1.3 (2.8)	1.4	1.4	1.4	2.0 (4.4)
Tool mounting	· in	1/4"	1/4"	1/4"	-	-	-	3/8"-square head
Order number		7 112 54 00 95 0	7 112 55 00 95 0	7 112 56 00 95 0	7 112 50 00 95 0	7 112 51 00 95 0	7 112 52 00 95 0	7 112 53 00 95 0

Supplied without battery, charger or angled head.
ASW 14-30 PC supplied without battery, or charger, with angled head.