

System 2000

ORDER CODE: 107-168, 107-141, 107-141 TO

Farnell
Technical
Data
Service

The heart of the System 2000 range is the UC quick charger

The very latest technology has been applied to produce this high-performance combination which has the added advantage that it is common to ail Q tools

System 2000 – the AEG range of high performance professional battery tools, leading the way in advanced battery tool technology Particularly ideal for on-site working away from mains power supply, these tools offer a new flexibility with top performance and complete reliability System 2000 tools have been designed specifically for the professional, and so their performance is equal to their mains-operated equipment

Added to all the outstanding features of these tools – top design, top quality, top performance – only AEG have shown the way in rationalising the use of battery-operated tools



Right and left hand operation for screwdriving and thread cutting.



Screwdriver bit reception in spindle



Variable speed control, constant power



Cord free



High efficiences quickcharge batteries with overload protection



Supplied in Metal transport



Slipping Clutch protection to operator

Battery Drill/Screwdrivers



ABS 6 with torque adjustment

 Screwdriver/Drill ● Knuckle joint, for straight or pistol grip shape

 Gear lock for manual use ● 6 stage torque control ● 3 different battery packs with different capacity

Drilling diam in steel (with special chuck) mm 6 in wood mm 6 mm 35 wood screws M 4 1/min 180/700 Thread cutting No load speed Nm 04-28 Torque Bit reception mm 6 35 (1/4") V 24 Battery size kg 04 Weight

Standard equipment. Battery pack (1.2 Ah) and plastic pouch

Optional Chuck and arbor

arder code · 107-169



ABSE 10 RL

Variable speed Battery Screwdriver with torque adjustment.

 ◆ Variable speed ◆ 8 stage torque adjustment ◆ High storage capacity 6-cell Ni-Cad battery ◆ 1-hour charging time ◆ Bit reception in drill spindle

Drilling diam in steel in wood mm 15 mm 6
Thread cutting M6
No load speed

1st gear rpm 0-300 2nd gear rpm 0-600

ORDER CODE: 107-174

Standard equipment: Battery, threejaw chuck, chuck key, cross-slot screw bit, transport case











Supplied without charger

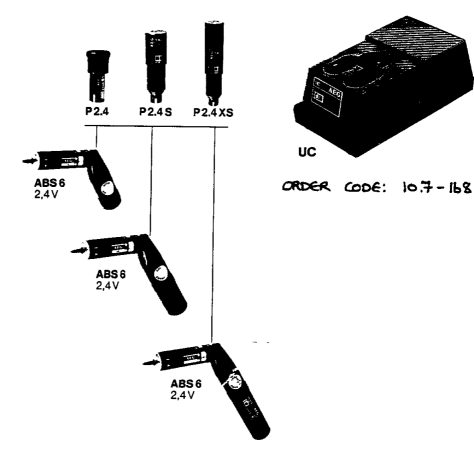
Performance Guide:

Approximate capacity with one full charge - Drills/Screwdrivers

Screw-size	Material	ABS6 (107-169)			
		(107-17-1) P2.4 *	(107-172) P2.4S	(107-173) P2.4XS	ABSE10RL (107-174)
M5 x 10	Steel	220	730	1250	600
M6×10	Steel				500
3×17	Soft wood	130	430	750	450
3,5 x 20	Soft wood	100	330	580	350
4×40	Soft wood				250
5×40	Soft wood			;	150
Drill-Ø	Material				
3 mm	Steel 1,6 mm	100	330	580	170
3 mm	Alu 1,6 mm	250	830	1450	450
10 mm	Soft wood 24 mm				250



** ORDER CODE: 107-175



* SUPPLIED WITH ABSL. (ORDER CODE: 107-169)

** SUPPLIED WITH ABSE WALL ORBER CODE: 107-174)