

Technical data och recommendations for Sweepacs BatteryOne models

BatteryOne machine models						
Technical data:	F52B	F82B	F92B	FR95B	F70BA	F90BA
Weight excl battery:	51kg	76kg	80kg	80kg	76kg	85kg
Centrifugal force:	11kN	15kN	20kN	13kN	11kN	15kN
Frequency:	98Hz	98Hz	98Hz	98Hz	98Hz	98Hz
W x L baseplate:	350x540	430x610	500x610	435x430	530x550	530x610
Part number:	306800	306950	306900	306850	306700	306600

Battery alternatives			
Technical data:	BOB5	BOB10	BOB14
Weight:	6.4 kg	9.7 kg	10.0 kg
Energy content:	0.5 kWh	1.0 kWh	1.4 kWh
Current:	51 V	51 V	51 V
Charging time (100%), BOC13:	50 min	95 min	140 min
Charging time (100%), BOC7:	90 min	160 min	255 min
Part number:	1009258	1009257	1009256
		(incl systainer)	(incl systainer)
			Systainer box for battery (not incl for BOB5)
			1009269

Battery charger alternatives		
Technical data:	BOC7	BOC13
Weight:	2.0 kg	5.3 kg
Input:	100-240V, 50-60Hz	100-240V, 50-60Hz
Output:	58V, 7.5A	58V, 13.5A
Part number:	1009315	1009264
	(incl casing)	(incl systainer)

Runtime with different battery alternatives						
	F52B	F82B	F92B	FR95B	F70BA	F90BA
BOB5	35min	25min	25min	30min	35min	25min
BOB10	70min	55min	50min	55min	70min	55min
BOB14	100min	75min	70min	75min	100min	75min

Recommendations for battery and charger						
	F52B	F82B	F92B	FR95B	F70BA	F90BA
Battery	BOB5	BOB10	BOB14	BOB10	BOB10	BOB14
Charger	BOC7	BOC7	BOC13	BOC7	BOC7	BOC13
Runtime	35min	55min	70min	55min	70min	75min
Charging time (100%)	90min	160min	140min	160min	160min	140min

Note! The BOC7 charger is delivered in casing which can be attached to the machine.
The BOC13 is delivered in a systainer box.