

SUPER CPAP BATTERY PACKS

AVERAGE RUN TIMES PER BATTERY CHARGE

CPAP Battery Pack run times vary depending on several factors including device type, pressure setting and altitude. Use of a sine wave inverter, DC converter or heated humidifier will significantly reduce expected run times. The information provided below is intended to represent average run times. Actual results may vary.

C-222 SUPER CPAP BATTERY PACK

RESMED

MODEL	PRESSURE	HUMIDIFIER	INVERTER/CONVERTER	RUN TIME
S9 Auto	10cmH2O	None	150 Watt Inverter	27 Hours
S9 Auto	10cmH2O	None	ResMed 36970 Converter	24 Hours
S9 Auto	10cmH2O	Yes @ 3	ResMed 36970 Converter	9.5 Hours
S9 Auto	10cmH2O	None	225 Watt Inverter	16.5 Hours
S8 Elite II	14cmH2O	None	150 Watt Inverter	9 Hours
S8 Elite II	15cmH2O	None	ResMed 33942 Converter	15.5 Hours
S8 Elite	10cmH2O	Yes @ 1	150 Watt Inverter	9 Hours
S8 Elite	10cmH2O	Yes @ 2	150 Watt Inverter	7 Hours
S8 Escape	10cmH2O	None	150 Watt Inverter	13 Hours
S8 Escape	10cmH2O	None	ResMed 33942 Converter	18 Hours
S8 Escape	10cmH2O	Yes @ 2	225 Watt Inverter	7 Hours
S8 Escape	10cmH2O	None	225 Watt Inverter	17 Hours
Sullivan V	10cmH2O	None	150 Watt Inverter	8 Hours
VPAP III ST	15/10 BU Rate 10	None	150 Watt Inverter	14.5 Hours
VPAP III ST-A	18/8 PS 10	None	ResMed 22015 Converter	17.5 Hours

RESPIRONICS

MODEL	PRESSURE	HUMIDIFIER	INVERTER/CONVERTER	RUN TIME
System One	10cmH2O	None	None	50 Hours
M Series Pro/Plus	10cmH2O	None	None	26 Hours
M Series Pro/Plus	10cmH2O	Yes @ 2	None	6 Hours
M Series BiPAP Auto	25/20cmH2O	None	None	13 Hours
REMstar Pro	11cmH2O	None	None	25 Hours
AVAPS	15/5 BU Rate Auto	None	150 Watt Inverter	6 Hours
BiPAP Synchrony	10/4cmH2O	None	None	7.5 Hours

FISHER & PAYKEL

MODEL	PRESSURE	HUMIDIFIER	INVERTER/CONVERTER	RUN TIME
Model 604	10cmH2O	None	150 Watt Inverter	14 Hours

PURTIAN BENNETT

MODEL	PRESSURE	HUMIDIFIER	INVERTER/CONVERTER	RUN TIME
Model 420G	10cmH2O	None	None	45 Hours
Sandman	10cmH2O	None	None	25 Hours
Sandman	10cmH2O	Yes @ 2	150 Watt Inverter	8.25 Hours

SUPER CPAP BATTERY PACKS

AVERAGE RUN TIMES PER BATTERY CHARGE

CPAP Battery Pack run times vary depending on several factors including device type, pressure setting and altitude. Use of a sine wave inverter, DC converter or heated humidifier will significantly reduce expected run times. The information provided below is intended to represent average run times. Actual results may vary.

C-150 SUPER CPAP BATTERY PACK

RESMED

MODEL	PRESSURE	HUMIDIFIER	INVERTER/CONVERTER	RUN TIME
S9 Auto	10cmH2O	None	150 Watt Inverter	16 Hours
S8 Escape	10cmH2O	None	ResMed 33942 Converter	13 Hours

RESPIRONICS

MODEL	PRESSURE	HUMIDIFIER	INVERTER/CONVERTER	RUN TIME
REMstar Auto	8.5-20cmH2O	None	None	16.3 Hours
REMstar Auto	8.5-20cmH2O	Yes @ 1	None	6.3 Hours
REMstar Auto	11cmH2O	None	None	18 Hours

C-444 SUPER CPAP BATTERY PACK

RESMED

MODEL	PRESSURE	HUMIDIFIER	INVERTER/CONVERTER	RUN TIME
S9 Auto	10cmH2O	None	ResMed 36970 Converter	48 Hours
S9 Auto	10cmH2O	Yes @ 3	ResMed 36970 Converter	15.5 Hours
S8 Escape	10cmH2O	None	150 Watt Inverter	25 Hours
S8 Escape	10cmH2O	Yes @ 2	225 Watt Inverter	17 Hours

RESPIRONICS

MODEL	PRESSURE	HUMIDIFIER	INVERTER/CONVERTER	RUN TIME
M Series Pro/Plus	10cmH2O	Yes @ 2	None	14.5 Hours
REMstar Pro	10cmH2O	Yes @ 2	None	38 Hours

FISHER & PAYKEL

MODEL	PRESSURE	HUMIDIFIER	INVERTER/CONVERTER	RUN TIME
Model 234	10cmH2O	Yes @ 2	225 Watt Inverter	10 Hours
Model 234	10cmH2O	Yes @ 2	400 Watt Inverter	6 Hours

PURTIAN BENNETT

MODEL	PRESSURE	HUMIDIFIER	INVERTER/CONVERTER	RUN TIME
Sandman	10cmH2O	Yes @ 2	150 Watt Inverter	17.5 hours