

# 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