

# RESMED

# **S9™ Escape**

SLEEP THERAPY DEVICE

Part of the S9 Series, S9 Escape comes packed with technological advances to deliver more ... ... more performance and more comfort.





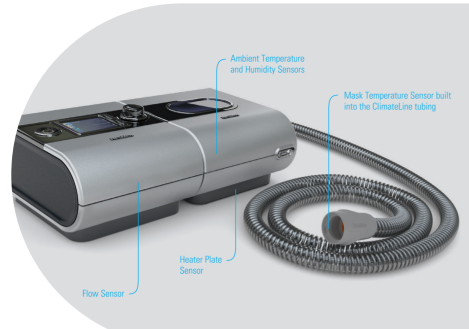
<sup>\*</sup> Compared to S8<sup>TM</sup> II devices \*\* Based on ResMed internal studies comparing S9 with devices from a leading competitor





igoplus





# Technology Highlight

#### **Climate Control NEW**

Exclusive to ResMed, Climate Control prevents rainout without compromising humidity, providing the most comfortable therapy possible.

Technologies in the S9 therapy system and H5i<sup>™</sup> heated humidifier work together with the new ClimateLine<sup>™</sup> heated tube to automatically deliver the optimal temperature and humidity.

Unique temperature sensors ensure that the right conditions are maintained right to the mask, regardless of any ambient temperature and humidity changes.

# S9 Escape—more value

The S9 Escape is a whisper quiet, elegant and comfortable therapy system for the treatment of Obstructive Sleep Apnoea (OSA). The S9 Escape provides Continuous Positive Airway Pressure (CPAP) with Easy-Breathe Expiratory Pressure Relief (EPR) to prevent the collapse of your upper airway during sleep.

As the standard CPAP model of the S9 Series, S9 Escape offers excellent value with innovative features including Climate Control and the enhanced Easy-Breathe motor.

Together, these technologies deliver the S9 promise of more comfort.

# Product Codes: S9 Escape

ANZ	36301
UK	36141
Europe Group 1	36201
Europe Group 2	36221
Europe Group 3	36261
Asia Pacific	36361

## **Specifications**



**PERFORMANCE** Operating pressure range: 4–20 cm H<sub>2</sub>O

**DATA STORAGE**Compliance and therapy summary and statistic data: 365 sessions

on device and SD Card

**DIMENSIONS** 153 mm x 140 mm x 86 mm (**L X W X H**)

WEIGHT 810 g

**SUPPLY UNIT** 

**TEMPERATURE** 

**90W POWER** Input range 100–240V, 50–60Hz;

110V, 400Hz nominal for aircraft use; 70W (80VA) typical power consumption; 110W (120VA) maximum power consumption

**HOUSING** Flame retardant engineering **CONSTRUCTION** thermoplastic

OPERATING +5°C to +35°C

AIR FILTER Standard: Polyester non-woven fiber

Hypoallergenic: Acrylic and polypropylene fibers in a polypropylene carrier

**AIR TUBING** SlimLine tube: Flexible plastic,

1.8 m, 15 mm inner diameter ClimateLine heated tube: Flexible plastic and electrical components,

2 m, 15 mm inner

**CLASSIFICATION** Class II (double insulation), Type BF

Manufacturer: ResMed Ltd 1 Elizabeth Macarthur Drive Bella Vista NSW 2153 Australia Distributed by: ResMed Corp 9001 Spectrum Center Boulevard San Diego CA 92123 USA. ResMed (UK) Ltd 96 Milton Park Abingdon Oxfordshire 0X14 4RY UK See www.resmed.com for other ResMed locations worldwide. S8, S9, H5i, ClimateLine, SlimLine are trademarks of ResMed Ltd and S9 is registered in U.S. Patent and Trademark Office. © 2010 ResMed Ltd. Specifications may change without notice. 1014080/1 2010-07



ResMed Confidential Proprietary Information, not to be reproduced or made available to third parties without prior consent from ResMed and not to be used in any unauthorised way.

© ResMed Ltd 2010.

DOC NO	1014080
PAGE	1 of 3
REV	1

### SPECIFICATION - PRINTED MATERIALS

Rev	Change Note	Date document drafted	Document prepared by (Your name)	Document Checked by (Person who will check this document
1	C26057	13/07/10	Darlene Peemoller	Margaret Bosworth (or delegate)

### S9 Escape FS ANZ APAC EUR Eng

#### 1. DETAILS

**Dimensions:** A4 297mm H x 210 mm W  $\pm$  3 mm

Style/No of pages: 1pp (double sided)

Colour: 4 Process + PMS 287 Blue + Spot Gloss Wet Trap Varnish on

images (vignetted where necessary).

Stock: 150gsm Media Silk or equivalent

**Artwork:** As shown on following pages. If retypeset, the same styles and sizes

must be maintained.

Manufacturer: External printer

#### 2. RESMED QC INSPECTION

For general sampling and inspection requirements, refer to AWI203-002 and Appendix A, Section 19.1 PRINTED MATERIALS

#### Additional criteria:

a. Colour. Refer to representative sample.