# RESMED

### Stellar 150 system and accessories—ordering information



Stellar 150

H4i Heated Humidifier for Stellar



HumiCare D900



Mobility bag 24977



Pulse oximeter 22305 (Oximeter cable) **16936** (1 sensor and 25 tapes)



FiO<sub>2</sub> monitoring kit (does not include FiO<sub>2</sub> monitoring sensor CAP008617) **24955** 



Remote Alarm II (does not include cables) ROW **27902** 



ResMed Power Station II Battery and bag 24921 DC cable **24959** Power supply 90W



ResMed leak valve 24988

## Specifications

STELLAR 150

MODES iVAPS (intelligent Volume-Assured Pressure Support)

S/T (Spontaneous/Timed) PAC (Pressure Assisted Control) **CPAP** (Continuous Positive

Airway Pressure) S (Spontaneous) T (Timed)

PRESSURE RANGE IPAP: 2-40 cm H<sub>2</sub>0 EPAP: 2-25 cm H<sub>2</sub>O

Ti Max 0.1-4 sec TiCONTROL Ti Min 0.1-Ti Max

RESPIRATORY RATE 5–60 bpm

RISE TIME Min, 150-900 msec (approx.) TRIGGER AND CYCLE Five sensitivity settings

**ADJUSTABLE** ALARMS

High Leak Low Minute Ventilation High Pressure

Low Pressure High Respiratory Rate Low Respiratory Rate Annea

High FiO<sub>2</sub> Low FiO<sub>2</sub> Low SpO<sub>2</sub> Non-vented mask

STANDARD FIXED **ALARMS** 

Circuit disconnected Over pressure Blocked tube Internal battery empty (See Clinical Guide for

full list of alarms)

230 x 170 x 120 mm

DIMENSIONS (L x W x H)

WEIGHT

**AIR FILTER AIR OUTLET** 

Electrostatic fibre mesh 22 mm taper, compatible with ISO 5356-1:2004 **INTERNAL BATTERY** Lithium-ion, 2 hours at EPAP 5,

2.1 kg

IPAP 15, 20 bpm

AC 100-240V 50-60Hz, **POWER SUPPLY** 2.2A AC 110V 400Hz, 2 2A DC 24V/3A

IEC 60601-1 Class II (double insulation) CLASSIFICATION Type BF Continuous operation **RESMED POWER STATION II** 

BATTERY TECHNOLOGY Lithium-ion RECHARGE TIME

4 hours from fully empty to fully charged

**BATTERY DURATION** 

8 hours per battery at EPAP 5 cm H<sub>2</sub>O, IPAP 15 cm H<sub>2</sub>O and 20 bpm (two batteries can be connected simultaneously. See www.resmed.com/RPSII for more details)

CAPACITY DIMENSIONS

(LxWxH)

**BATTERY WEIGHT** 0.9 kg

POWER SUPPLY

Input range 100-240 V, 50-60 Hz, 1.0-1.5 A Nominal for aircraft use 110 V, 400 Hz

<100 Wh

230 x 126 x 26 mm

For more information on Stellar 150 please visit

#### www.stellar150.com

### Stellar 150 features





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# RESMED

Stellar<sup>™</sup> 150

ADULT AND PAEDIATRIC VENTILATOR

Easy access to intelligent therapy





IVAPS and

Adult use

new Remote
Alarm





Respiratory Care Solutions Making quality of care easy

Global leaders in sleep and respiratory medicine www.resmed.com

## Stellar 150: easy access to intelligent therapy

From hospital care to homecare, invasive to noninvasive applications, paediatric to adult use ... ResMed's Stellar 150 ventilator offers intelligent ventilation in one easy, accessible device.

Light, small and quiet, Stellar 150 combines simplicity with unique new features, such as ResMed's iVAPS technology and a remote alarm.

From set-up to therapy management and monitoring, Stellar 150 is the easiest way to establish confidence among clinical staff and carers.

#### More in one

#### **NEW!** Extra assurance with remote

**alarm:** Stellar 150's louder fixed and adjustable alarms have just been complemented by a new Remote Alarm which means that it is now even more suited to environments such as the hospital or for patients who need closer monitoring at home.

Mobility and portability: equipping patients for therapy on the move with an internal battery<sup>1</sup>, an optional external battery<sup>2</sup> (the ResMed Power Station II) and the purpose-built Mobility bag to carry and protect the ventilator and accessories. The bag allows access to the Stellar user interface.

Integrated or external humidification options: the H4i™ Heated Humidifier for Stellar completely integrates with the ventilator if required. HumiCare D900 works as an external active heated humidification option when consistent humidification in changing conditions is essential.

**High oxygen delivery:** the device can use up to 30 L/min<sup>3</sup> of oxygen, so a high FiO<sub>2</sub> can be reached.

Pressure/Flow

Live comprehensive monitoring

The Synchronisation screen displays

cycled breaths

Obstruct.

Clinical Settings

spontaneous verses machine-triggered/

information at your fingertips

#### Advanced technology

**Low-inertia blower:** comprised of ResMed's unique low-inertia motor and impeller; delivers higher performance more quietly than a conventional motor.

**Removable, replaceable air path:** for easier and quicker device cleaning and servicing, minimising any down-time.

Vsync and TiControl™: proven
ResMed noninvasive ventilation (NIV)
technologies work together to improve
ventilation, disease management, patient
comfort and sleep quality. Therapy
acceptance improves because the
patient's breathing is more 'in sync'
with their device

- 1  $\,$  Two hours capacity at EPAP 5 cm  ${\rm H_2O}$  , IPAP 15 cm  ${\rm H_2O}$  , 20 bpm  $\,$
- 2 Eight hours capacity per battery at EPAP 5 cm H<sub>2</sub>0, IPAP 15 cm H<sub>2</sub>0, 20 hom
- 3 iVAPS can only be used with 4 L/min of O<sub>2</sub>

#### iVAPS\* (intelligent Volume-Assured Pressure Support)

**Intelligent:** alveolar ventilation and an intelligent Back-up Rate (iBR) for efficacy, synchrony and comfort

- Intelligently targets alveolar ventilation, accounting for anatomical dead space to ventilate the patient more effectively
- Provides an iBR when required, to help maintain or restore synchrony during or after events such as coughing and sighing

**Personalised:** the Learn Targets feature for easy and individualised set-up

- Learns the patient's alveolar ventilation and sets targets accordingly
- Learns the patient's spontaneous respiratory rate and uses this as input for the iBR
- Minimises the need for constant manual adjustment, while enabling clinicians to review and accept or change recommended target settings

**Automatic:** adaptable pressure support and an iBR for the patient's changing ventilation needs

- Automatically adjusts the pressure support to achieve and maintain the target alveolar ventilation; constantly monitors the patient's actual ventilation in relation to the target ventilation
- Automatically determines when an iBR is required; constantly monitors the patient's actual respiratory rate in relation to the target rate
- Adapts to the patient's changing needs, such as during different stages of sleep
- \* iVAPS mode is for patients 30 kg and above.



Learn Circuit: at the push of a button the

device initiates this inbuilt test to measure and compensate for changes in circuit impedance (caused by the use of anti-bacterial filters, humidifiers and other accessories).

Pathology Defaults: a choice of disease-specific preset values, based on commonly-used clinical values for obstructive, restrictive, obesity hypoventilation and normal lung mechanics. Advanced settings are optimised so medical staff can focus on fine-tuning primary settings for each patient.

Mask selection and fitting: selecting the correct mask in the user menu enables the device to compensate for differences in mask vent flow and impedance. This optimises patient comfort and patient-ventilator synchrony. The Mask Fit feature delivers flow before therapy begins, to test for excessive mask leak; it helps achieve the best fit for the patient without over-tightening the mask.



#### Data and monitoring

#### Real-time monitoring on the LCD:

the *Monitoring Menu* provides essential data, including simultaneously-viewed flow and pressure curves, the Ti-bar graph to fine-tune ventilation, and SpO<sub>2</sub> and FiO<sub>2</sub> monitoring.

#### Real-time remote monitoring:

EasyCare Tx software connects to Stellar 150 via the Tx Link, offering real-time remote titration, where settings can be changed remotely.

#### Summary data and reminders on the

**LCD:** the *Info Menu* provides a snapshot of therapy information for seven sessions at a time, with easy scrolling for up to 365 sessions. It also provides patient reminders like filter and mask replacements.

Downloadable data: the device stores usage and summary data for up to 365 treatment sessions and seven days of high-resolution, breath-by-breath data (including SpO₂ and FiO₂); this can be downloaded via USB or cable, using ResScan™ software.



