**Air**Mini<sup>™</sup>



# The revolution you've been waiting for

ResMed brings you AirMini, the world's smallest CPAP device' ideal for patients looking for compact and discreet therapy.

Featuring a unique venting system and waterless humidification, it combines our latest technologies in a sleek, pocket-sized design that can be used at home or while patients are away.

To meet patients' lifestyle needs, satisfy comfort expectations and boost business benefits, start small with AirMini.





## Small. Smart. Proven.

AirMini leverages the same proven algorithms our market-leading bedside devices do to help treat patients weighing 30kg or more with obstructive sleep apnea (OSA). It also includes AutoSet for Her, a mode which has been specifically designed to treat women with mild to moderate OSA.

With Bluetooth connectivity and a dedicated app, AirMini helps patients and clinicians set up for success and stay engaged with ongoing therapy.

## Key features

- HumidX<sup>™</sup> waterless humidification minimises heat and moisture loss for comfort throughout the night.
- ActiveAir<sup>™</sup> advanced venting enables our latest therapy technologies to be delivered in a compact system.
- Bluetooth connectivity to smart devices and the dedicated AirMini app offer user-friendly setup and use.



AirMini (device only) 38140



HumidX F20 38012 (3 pk) HumidX F20 38013 (6 pk)



AirMini Tubina 38822



AirMini DC-DC Converter 38839



AirMini Filter Std 38815 (2 pk) Std 38816 (12 pk)



AirMini Travel Bag 38840



HumidX 38809 (3 pk)

AirMini 20W AC Adapter 38831



AirMini Travel Case 38841

For a complete list of AirMini accessories, and AirMini Bedside, Freedom and Travel Starter Kits, please refer to the AirMini Product and Accessories Fact Sheet.

ResMed Ltd 1 Elizabeth Macarthur Drive Bella Vista NSW 2153 Australia

1 Based on volume comparisons done by ResMed internal testing prior to the time this piece was printed. ActiveAir, AirMini and HumidX are trademarks and/or registered trademarks of the ResMed family of companies For patent information, see ResMed.com/ip. See ResMed.com for other ResMed locations worldwide. © 2020 ResMed Ltd. Specifications may change without

notice. 10110032/2 2020-12

## Technical specifications

### AirMini device

AirMini device	
Dimensions: Weight:	133mm (W) x 84mm (D) x 52mm (H) 300g
Housing construction:	Flame retardant engineering thermoplastic
Modes	AutoSet, AutoSet For Her, CPAP
Operating pressure range	4 to 20 cm H <sub>2</sub> O (4 to 20 hPa) in AutoSet, AutoSet For Her and CPAP modes
AirMini power	
Standby power consumption:	1W
Sound	Pressure level measured according to ISO 80601-2-70:2015 (CPAP mode) is 29 dBA with uncertainty of 2 dBA.
Power supply unit	
AC input range: DC output:	100–240V, 50–60Hz 115V, 400Hz (nominal for aircraft use) 24V, 0.83A
Typical power consumption: Peak power consumption:	6.3W 27W
Environmental conditions	
Operating temperature: Operating humidity: Operating altitude: Storage and transport	+5°C to +35°C 10 to 95% relative humidity, non- condensing Sea level to 2,591 m; air pressure range 1013 hPa to 738 hPa
temperature: Storage and transport humidity:	-25°C to + 70°C 5 to 95% relative humidity, non- condensing
Aircraft use	ResMed confirms that this machine meets the Federal Aviation Administration (FAA) requirements (RTCA/DO-160, section 21, category M) for all phases of air travel.
Electromagnetic compatibility	The AirMini complies with all applicable electromagnetic compatibility requirements (EMC) according to IEC60601-1-2:2014, for residential, commercial and light industry environments.
IEC 60601-1:2014 (Edition 3.1) classification	Class II (double insulation), Type BF, Ingress protection IP22.

ResMed.com/AirMini