

Ventway SPARROW

Product Brochure





✓ An In-Hospital Ultra Portable Turbine Ventilator

The Ventway's unique combination of high-performance, functionality, MRI compatibility, and compact design, position it among the top In-Hospital transport ventilators.

Designed to be impact resistant, ultra portable and user-friendly, Ventway enhances the standard of care in transport medicine.



Ultralight

Easy to carry and handle



MRI Compatible

Up to 3 Tesla



High Performance

Advanced capabilities to match all in-hospital transport scenarios



Maintenance Free

Durable and reliable device that delivers continuous ventilation and only requires periodic filter replacement

Ventway Sparrow-MR

P/N: VWSP-100MR

Dimensions: 165×167×60 mm | Weight 1.3 kg



Performance Data

Ventilation Modes	SIMV-VC-PS, SIMV-PC, CPAP, HFNC ♣, CPR Mode ♣
Adult & Pediatric	Patient Weight >5 Kg (11 lb)
Respiratory Rate	1 – 60 ± 1 bpm
Peak Inspiratory Pressure	0-60 cm H₂0
Tidal Volume	50-2000 mL ±10% + 4 mL
Inspiratory Pressure Limit	11 to 60 cm H ₂ O ± 2 cm H ₂ O or 10% whichever is greater
Inspiratory Time	0.3 to 4 ± 10% sec
I:E Ratio	1:4 to 4:1
Peak Flow (PIF)	Mandatory breaths: 135 L/min (-5% to +10%) Spontaneous breaths: 160 L/min ± 10%
Oxygen Mix (FiO ₂)	21% to 95% ± 5% O ₂
PEEP	0 to 20 cm H2O ± 1, (externally adjusted)
Trigger Sensitivity	-0.25 to -10 cm H ₂ O Pressure, Off
Pressure Support Limit	11 to 50 cm H ₂ O above PEEP ± 2 cm H ₂ O
Pressure Alarm Limit	10 to 55 cm H ₂ O above PEEP ± 2 cm H ₂ O
FiO ₂ Low Pressure Enrichment	21% to 100% (low and high pressure oxygen source)
Altitude	-1200 ft up to 25,000 ft

▲ Not available for sale in the USA

Power Specifications

Rechargeable Battery Pack	Li 2850 mAh
Non-Rechargeable Battery Pack	Li 3000 mAh
External AC-DC Adaptor	100~264VAC 50/60Hz
External DC-DC Adaptor	18~28VDC 4A max

Ventway Sparrow-MR Packaged

P/N: VWSP-1000MR



Ventway Sparrow	AC/DC Power Adapter	Rechargeable Battery	Ventway Sparrow IFU
VWSP-100MR	VWSP-141	VWSP-420	VWSP-500

Major Standards

IEC 60601-1, IEC 60601-1-2, IEC 60601-1-12, ISO 80601-2-12, ISO 10651-3, EN 794-3, RTCA DO 160G, EN 1789, IP 45 (with oxygen), ASTM F2119 3 Tesla.

PATIENT CIRCUITS

Patient Circuit | Adult ²

P/N: VWSP-1450F/1370

Dimensions



Nominal Overall Length	180 / 240 cm
Internal Volume	690 / 920 CC
Inspiratory Resistance to Flow	2.7 cmH₂O @ 60 lpm
Dead Space	31 cc
Circuit Compliance	0.001 L/cmH ₂ 0
Corrugated Tube Diameter	22 mm
Delivered Tidal Volumes	Tv > 200 cc

Patient Circuit | Pediatric (2)

P/N: VWSP-1550F/1390

Dimensions



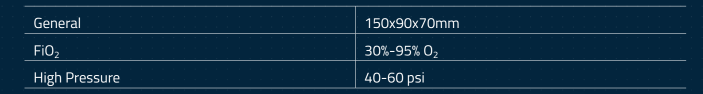
Nominal Overall Length	180 / 240 cm
Internal Volume	318 /424 CC
Inspiratory Resistance to Flow	2.1 cmH₂0 @ 30 lpm
Dead Space	29 cc
Circuit Compliance	0.0008 L/cmH₂0
Corrugated Tube Diameter	15 mm
Delivered Tidal Volumes	50 ml < Tv < 200 cc



Oxygen Mixer

P/N: VWSP-580

Dimensions:





P/N: VWSP-304

Dimensions

Folded	550x90x30 mm
Un-folded	1200x50x30 mm
O₂ Tube Length	1800 mm
Maximal O₂ Flow	25 lpm







<u> ✓ ENRICHMENT</u>

DISS-DISS Oxygen Tube (green)

P/N: VWSP-590

Dimensions:



	<u>, , , , , , , , , , , , , , , , , , , </u>
In Bag	150x150x40 mm
Nominal Length	1850 mm
Inner core	Medical grade PVC Braid reinforced polyester
Outer Cover	Solid-colored PVC
Working Pressure	200 psi max. @ 70°
Minimum Bend Radius	3 inches
Working Temperature	-5°C to 65°C
Color	Green

DISS-DISS Oxygen Tube (white)

P/N: VWSP-591



DISS-DIN Oxygen Tube (white)

P/N: VWSP-592



DISS-AGA Oxygen Tube (white)

P/N: VWSP-593

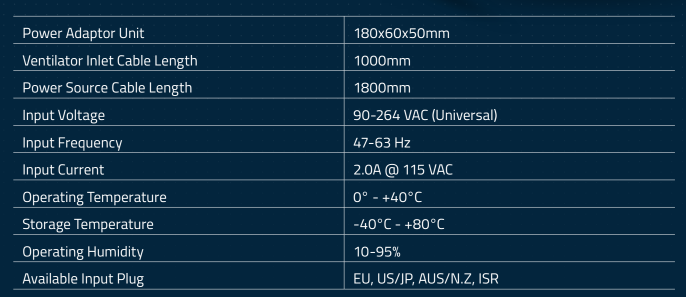


POWER SUPPLY & BATTERIES

AC/DC Power Adaptor

P/N: VWSP-141

Dimensions:





POWER SUPPLY & BATTERIES

Rechargeable Battery

P/N: VWSP-420

Dimensions:



Non-Rechargeable Battery

P/N: VWSP-430

Dimensions:

General	85x75x25mm
Nominal Voltage	12V
Rated Capacity	3000mAh
Standard Discharge	20mA ± 50mAh
Maximum Discharge Current	3000mA
Operating Time	3 hours
Operation Temperature	-20°C - 50°C
Storage Temperature	-20°C - 35°C
Weight	175.5g



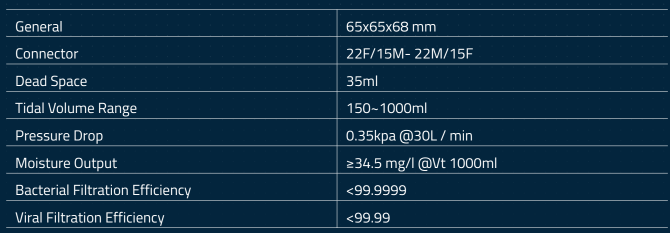




HME Filter

P/N: VWSP-305

Dimensions:



▲ Not available for sale in the USA

Bacterial/Viral Filter (2)

P/N: VWSP-306

Dimensions:

General	65x65x68 mm
Connector	22F-22M
Compressible Volume	65ml
Pressure Drop at 30 LPM	1cmH20
Bacterial Filtration Efficiency	99.99+%
Viral Filtration Efficiency	99.99+%

▲ Not available for sale in the USA

Filter Pack ^②

P/N: VWSP-810

Internal filters for the ventilator - 5 Pieces









Ventway Package Box

P/N: VWSP-226





General	389 x 259 x 210mm

CARRYING AND MOUNTING

Universal Mounting Rig P/N: VWMNT-100





PRODUCTS LIST & P/N

P/N	PRODUCT DESCRUPTION	PAGE NO.
VWSP-100MR	Ventway Sparrow-MR	2
VWSP-1000MR	Ventway Sparrow-MR Packaged	2
VWSP-1450F/1370	Patient Circuit Adult	3
VWSP-1550F/1390	Patient Circuit Pediatric	3
VWSP-580	Oxygen Mixer	4
VWSP-304	Oxygen Enrichment Kit	4
VWSP-590	DISS-DISS Oxygen Tube (green)	5
VWSP-591	DISS-DISS Oxygen Tube (white)	5
VWSP-592	DISS-DIN Oxygen Tube (white)	5
VWSP-593	DISS-AGA Oxygen Tube (white)	5
VWSP-141	AC/DC Power Adaptor	6
VWSP-420	Rechargeable Battery	7
VWSP-430	Non-Rechargeable Battery	7
VWSP-305	HME Filter	8
VWSP-306	Bacterial/Viral Filter	8
VWSP-810	Filter Pack	8
VWSP-226	Ventway Package Box	9
VWMNT-100	Universal Mounting Rig	9

ULTRA PORTABLE TURBINE VENTILATOR HOSPITAL