



**Product Brochure** 





# ✓ Ultra Portable Turbine Ventilator

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

Designed to be impact resistant, ultra portable and user-friendly, the Ventway Sparrow enhances the standard of care in both Field and Combat medicine. Ventway enables effective ventilation from the point of injury all the way to the ICU while using just one ventilator.



### Ultralight

Easy to carry and handle







#### **Energy Flex**

Compatible with rechargeable and non-rechargeable battery



#### **Maintenance Free**

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



#### Multifunction

High capabilities to match all scenarios



#### **High Performance**

Hospital grade ventilation at anytime



### **MRI Compatible**

Up to 3 Tesla

#### **Ventway Sparrow - Robust**

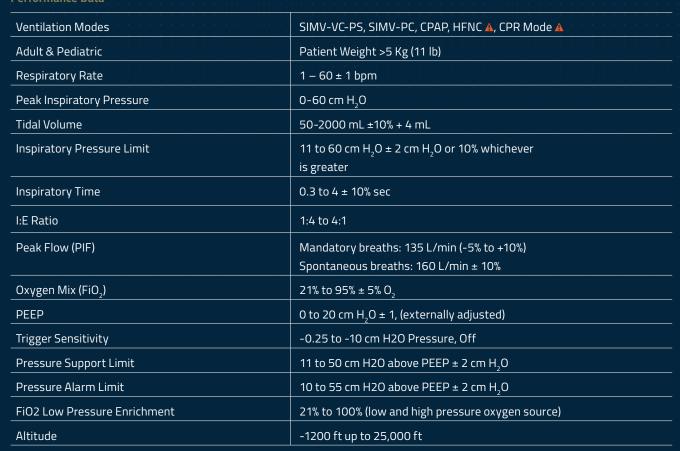
P/N: VWSP-900

# Ventway Sparrow Robust Ventilator MRI Compatible

P/N: VWSP-900MR

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

#### Performance Data



#### A 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 Packaged**

P/N: VWSP-9000 | NSN# 6515-31-018-5787

#### **Ventway Sparrow MRI Robust Packaged**

P/N: VWSP-9000MR





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), MIL-STD-810G, MIL-STD-461G, MIL-STD-1275



# 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 <sub>2</sub> O
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

# ENRICHMENT

### Oxygen Mixer

P/N: VWSP-580

#### Dimensions:

General	150x90x70mm
FiO <sub>2</sub>	30%-95% O <sub>2</sub>
High Pressure	40-60 psi







## Oxygen Enrichment Kit

P/N: VWSP-304

#### Dimensions

Folded	550x90x30 mm
Un-folded	1200x50x30 mm
O <sub>2</sub> Tube Length	1800 mm
Maximal O <sub>2</sub> Flow	25 lpm



### **DISS-DISS Oxygen Tube** (green)

P/N: VWSP-590

#### Dimensions:

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

# DC Cable -Without Input Terminal

P/N: VWSP-929

\* An adaptor can be provided based on customer's requirements



## **AC/DC Power Supply**

P/N: VWSP-940

#### **Dimensions:**

Power Adaptor Unit	180x80x50mm
Ventilator Inlet Cable Length	1000mm
Input Voltage	90-264 VAC (Universal)
Input Frequency	47-63 Hz
Input Current	2.5A @ 115 VAC
Operating Temperature	0°C - +40°C
Storage Temperature	-40°C - +80°C
Operating Humidity	10-95%
Available Input Plug	EU, US/JP, AUS/N.Z., ISR



# 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:

General	65x65x68 mm
Connector	22F/15M- 22M/15F
Dead Space	35ml
Tidal Volume Range	150~1000 ml
Pressure Drop	0.35kpa @30L / min
Moisture Output	≥34.5 mg/l @Vt 1000 ml
Bacterial Filtration Efficiency	<99.9999
Viral Filtration Efficiency	<99.99

# Bacterial/Viral Filter (2)

P/N: VWSP-306

#### **Dimensions:**

General	65x65x68 mm
Connector	22F-22M
Compressible Volume	65 ml
Pressure Drop at 30 LPM	1 cm H20
Bacterial Filtration Efficiency	99.99+%
Viral Filtration Efficiency	99.99+%

Filter Pack ® P/N: VWSP-810

Internal filters for the ventilator - 5 Pieces





# CARRYING AND MOUNTING

### **Hard Carrying Bag**

P/N: VWSP-920\*

Unbreakable yet lightweight, a transport and storage case suited for the harshest environments.

#### **Dimensions:**

Case Weight	2.8 kg
External	475 x 376 x 178mm
Internal	432 x 300 x 163mm
Water & Dust Resistance	IP67

<sup>\*</sup> Customized based on territory and MOQ

### **Soft Carrying Bag**

P/N: VWSP-910

#### **Dimensions:**

General	180x190x100mm
---------	---------------

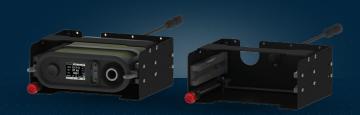
Built from medical grade materials this soft carrying bag is designed for maximum efficiency during treatment.

\* Can be carried by hand/on the shoulder/attached to a stretcher.

A Not Berry Amendment compliant

# Mounting System for Ventway Sparrow

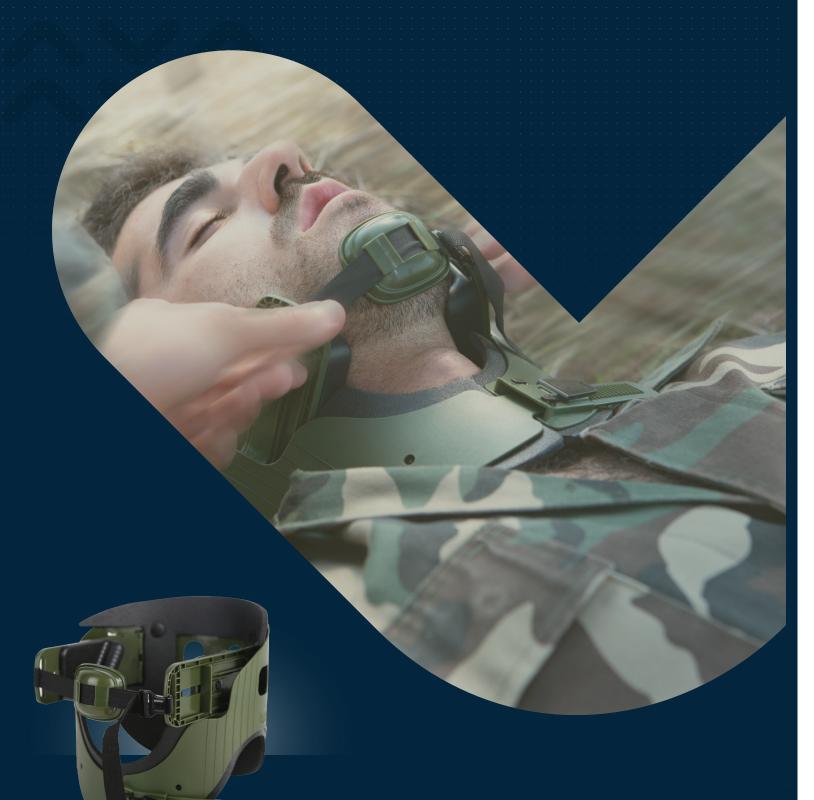
P/N: VWMNT-200



The VWMNT-200 is a multi-functional mounting system specially designed with integrated connectors for power and oxygen supply. This provides quick access and ease of operation, enabling you to move with your ventilator and transfer your patients safely and quickly from one place to another without compromising the continuity of care.

**Product Highlights:** • Highly durable • Compatible with the highest standards EN-794; EN-1789 (SAE J3043 Certification in process) • Automatic connection to a power supply • Seamless connection to an oxygen supply • Single button quick release mechanism • Easily mounted on any surface • Multifunctional design to increase flexibility in EMS/CCT Transport protocols • Overall dimensions: Width: 205 mm, Depth: 210 mm, Height: 88 mm





Lubo

**Lubo Robust** 

INV-02-000-IT-6003-R02

# First-Responders Airway Management to Support Non-Invasive Ventilation (NIV)

Optimal airway management in the pre-hospital battlefield setting requires tools that are effective regardless of the situation. The LUBO offers just that by providing continuous airway management (via a mechanical jaw-thrust), supporting non-invasive ventilation, and allowing every medic to attend to multiple casualties while maintaining operational combat readiness.

# PRODUCTS LIST & P/N

P/N	PRODUCT DESCRUPTION	PAGE NO.
VWSP-900 NSN# 6530-31-018-4102	Ventway Sparrow - Robust	2
VWSP-900MR	Ventway Sparrow Robust Ventilator MRI Compatible	2
VWSP-9000 NSN# 6515-31-018-5787	Ventway Sparrow Packaged	2
VWSP-9000MR	Ventway Sparrow MRI Robust Packaged	2
VWSP-1450F/1370	Patient Circuit   Adult	3
VWSP-1550F/1390	Patient Circuit   Pediatric	3
VWSP-580	Oxygen Mixer	3
VWSP-304	Oxygen Enrichment Kit	4
VWSP-590	DISS-DISS Oxygen Tube (green)	4
VWSP-591	DISS-DISS Oxygen Tube (white)	4
VWSP-592	DISS-DIN Oxygen Tube (white)	4
VWSP-593	DISS-AGA Oxygen Tube (white)	4
VWSP-929	DC Cable - Without Input Terminal	5
VWSP-940	AC/DC Power Supply	5
VWSP-420	Rechargeable Battery	6
VWSP-430	Non-Rechargeable Battery	6
VWSP-305	HME Filter	7
VWSP-306	Bacterial/Viral Filter	7
VWSP-810	Filter Pack	
VWSP-920	Hard Carrying Bag	8
VWSP-910	Soft Carrying Bag	8
VWMNT-200	Mounting System for Ventway Sparrow	8
INV-02-000-IT-6003-R02	Lubo Robust	9



ULTRA PORTABLE TURBINE VENTILATOR ROBUST