

### **MVM - MECHANICAL VENTILATOR MILANO**



- HEALTH CANADA COVID-19 MEDICAL DEVICE AUTHORIZATION FOR IMPORTATION OR SALE
- FDA CLASSIFICATION EMERGENCY USE AUTHORIZATION (EUA)

#### PRODUCT OVERVIEW

The MVM is an electrically operated, microprocessor controlled, pneumatically driven ventilator. It is designed for the treatment of adult patients suffering from respiratory failure due to Covid19 who require temporary or longer-term invasive ventilatory support. The touchscreen panel color LED provides real time graphic displays and digital monitoring capabilities. The touch screen is designed for easy interaction for setting the modes, parameters and alarms.

The ventilator requires electrical source (100-240V) and a high-pressure air and oxygen source which connects to a built in blender providing adjustable FIO2, ranging between 21 and 100%. A battery provides 2 hours of power

### **FEATURE MODES**

The MVM features two basic modes: Pressure controlled ventilation (PCV) for patients requiring a controlled ventilation strategy and pressure-support ventilation (PSV) a mode that provides a supported approach, suitable for the weaning phase of intubated patients.

## PRESSURE CONTROLLED VENTILATION (PCV)

PCV is a time-cycled ventilation mode in which the operator sets the desired inspiratory pressure level, a positive end expiratory pressure, the length of the inspiratory time, the number of breaths per minute and trigger criteria. A new inspiration begins when the timed respiratory rate is met or when the patient initiates a breath.

## PRESSURE SUPPORTED VENTILATION (PSV)

PCV is a mode in which the operator sets the desired inspiratory pressure level, a positive end expiratory pressure, and a cycle criteria to end inspiration. The patient controls the number of breaths per minute. PSV is not suitable for patients unable to breathe spontaneously.

The MVM has 12 different alarm capabilities and can monitor up to 9 patient and parameter data.

### **KEY FEATURES**

This ventilator is a low cost solution for providing ventilatory support for patients suffering from COVID-19.

- LARGE SCALE PRODUCTION
- LOW COST
- SIMPLICITY OF CONSTRUCTION
- CONVENIENCE OF DEPLOYMENT

- CUSTOMIZABILITY
- COMPACT UNIT
- USER FRIENDLY
- EASY SET UP



## **GENERAL SPECIFICATIONS**

DIMENSION UNIT MVM	266 w x 256 d x 146 h mm
WEIGHT	6 kg
ALARMS	Adjustable alarm sound level (65 - 85 dBA at 1 meter) Distributed alarm system output
DIMENSION POWER SUPPLY	210 w x 133 d x 75 h mm
WEIGHT	3 kg

### **ENVIRONMENT SPECIFICATIONS**

OPERATING TEMPERATURE	+10° C to +40° C
OPERATING HUMIDITY	10% to 95% RH
OPERATING ATMOSPHERIC PRESSURE	700 hPa to 1060 hPa
MAX ALTITUDE	3000 m
STORAGE TEMPERATURE	-25° C to +70° C
STORAGE HUMIDITY	10% to 95% RH
STORAGE ATMOSPHERIC PRESSURE	500 hPa to 1060 hPa

### **ELECTRICAL CHARACTERISTICS**

POWER SUPPLY	100 – 240 Vac	
FREQUENCY	50/60 Hz	
POWER CONSUMPTION	60 VA	
APPLIED PARTS	TYPE B	
INTERNAL BATTERY	Yes	
AUTONOMY TIME IN BATTERY MODE	2 hours	
EXTERNAL CONNECTION	USB compatibility for flash memory 2.0	

# PERFORMANCE SPECIFICATION FOR PCV - PRESSURE CONTROLLED VENTILATION

CONTROL PARAMETER	RANGE
RESPIRATORY RATE	4-50 rpm
INSPIRATORY TIME INSPIRATORY - EXPIRATORY RATIO	0.4-1.5 s 1:1-1:4
PEEP*	5-20 cm H <sub>2</sub> O
MAX INSPIRATORY PRESSURE	68 cm H <sub>2</sub> O
Inspiratory Trigger Sensitivity	1-9 cmH <sub>2</sub> O/sec <sup>2</sup>
FiO <sub>2</sub>	21-100%
BATTERY	OBSTRUCTION

<sup>\*</sup>via spring-loaded PEEP valves

# PERFORMANCE SPECIFICATION FOR PSV - PRESSURE SUPPORT VENTILATION

CONTROL PARAMETER RANGE		
*PEEP	5-20 cm H₂O	
INSPIRATORY PRESSURE	2-50 cm H <sub>2</sub> O	
Expiratory Trigger Sensitivity	5-60%	
Inspiratory Trigger Sensitivity	1-9 cmH <sub>2</sub> O/sec2	
FiO <sub>2</sub>	21-100%	
Apnea Backup Ventilation		
ALARM PARAMETER		
HIGH/LOW - PRESSURE	HIGH/LOW - TIDAL VOLUME	
INSPIRATORY TIME	HIGH/LOW - MINUTE VOLUME	
LOW - PEEP	APNEA	
FIO <sub>2</sub>	GAS FAILURE	

<sup>\*</sup>via spring-loaded PEEP valves



### **ADDITIONAL SAFETY FEATURE**

Another adjustable pressure limiting valve is connected to the inspiratory line and ensures that the maximum pressure delivered does not exceed the pre-set value.





A front 7" wide TFT Touch screen display is the user interface for data entry and monitoring functions.

The display shows numerical and graphical data and trends in real time, as well as current alarm and ventilator settings.





## **REFERENCE STANDARDS**

NUMBER	TITLE
ISO 14971	Medical devices - Application of risk management to medical devices
ISO 80601-2-80*	Medical electrical equipment - Part 2-80: Particular requirements for basic safety and essential performance of ventilatory support equipment for ventilatory insufficiency
EN 60601-1	Medical electrical equipment - Part 1: General requirements for basic safety and essential performance
EN 60601-1-2	Medical electrical equipment - Part 1-2: General requirements for basic safety and essential performance - Collateral standard: Electromagnetic disturbances - Requirements and tests
EN 60601-1-6	Medical electrical equipment Part 1-6: General requirements for basic safety and essential performance - Collateral Standard: Usability
EN 60601-1-8	Medical electrical equipment - Part 1-8: General requirements for basic safety and essential performance - Collateral Standard: General requirements, tests and guidance for alarm systems in medical electrical equipment and medical electrical systems
ISO 18562-1/2/3/4	Biocompatibility of breathing gas pathways in healthcare application

 $<sup>^*</sup>$  "Emergency Use Vantilator Design Guidance, modeled upon ISO 80601-2-80:2018 presuming usage in traditional healthcare facilities.

## **ACCESSORIES**

CONSUMABLE ASSESSORIES INVASSIVE VENTILATION
Patient circuit item:  DEAS 04775 NS
Respiratory system Filter items (antibacterial and viral):  DEAS HMEF8  DEAS HMEF7  AIRLIFE 001851
Patient Connection Adaptor:  DEAS 1510TG (rotatable)  DEAS 22xxDV (straight)
Flex tube items:  DEAS ETANXXC02  DEAS ETSLXXC02
PEEP Valve items:  DEAS 03986 NS  LAERDAL 845240



### **ACCESSORY**

TROLLEY SUPPORT FOR MVM MEDICAL DEVICE AND POWER SUPPLY



### TO LEARN MORE

For additional information, please contact

call: Toll Free: **844-300-7680** 

Email: MVM-ventilatorSales@vexos.com or visit: vexos.com/mvm-ventilator

### MANUFACTURING LOCATIONS

## **USA**

LAGRANGE, OHIO, USA

MANUFACTURING FACILITY 110 Commerce Drive LaGrange, OH 44050, USA

## CANADA

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