

Micro Ventilator UMV-03



Features

The UNO Micro Ventilator-03 is a mechanical ventilator uniquely designed for use with mice and rats for respiratoric support or totally controlled inhalation anaesthetic.

This revolutionary new concept of mechanical ventilation with an extreme small dead volume, has a proven performance, even with **mice of** \geq **15 gr. bodyweight.**

The ventilation pattern of the UMV-03 is based on the natural, spontaneous respiratory pattern of rat and mouse, i.e. a **SINUS-form** without a plateau pressure.

The UMV-03 is a **pressure**-, **volume**- and **frequency** cycled ventilator which can very easily be integrated in a flowmeter / vaporizer set-up.

• Tidal-Volume setting at the ventilator (without counter pressure). 0,1 - 24ml

• Inspiratory to expiratory ratio 1:1 (= sinus form)

Effective volume (with counter pressure & endotracheal tube)
Frequency (respiratory rate)
0,0ml - 12ml1
15 - 220/min.

• Minimum and Maximum pressure setting

• Pressure settings ≥ 0 mbar - up

• External P.E.E.P. possible

• Circle system with CO2 Absorber

• Easily to be connected to a flowmeter / vaporizer unit

• Distance between UMV and animal position upto 1 meter2

1 Depending on the size of endotracheal tube used.

2 If distance is more than 1 meter the local situation has to be checked and an extra valve could be necessary.







Ordering number

	Bestelnummer		Bestelnummer	
	180000023	UMV-03 UNO Microventilator	180000009	Small artificial Lung
Dimensions				- used for setting up to UMV-03
Weight				
Power			MX00001/1L	CO ² Absorber - 1L
Inlet connection		ID 5 mm		
Outlet connection		IS 5 mm		