

Own air generation

LEISTUNG

PR5-TT

Lung ventilator for neonatal, pediatric and adult. Suitable for use in ICU, emergencies, transport, aircraft and ambulances.



Our commitment to life

Leistung is more than a lung ventilator manufacturer for ICU and Emergency. The Leistung lung ventilator in addition to have technological excellence and performance, also carries the values of our professionals into the production, of our life support equipment.

Thus, we are proud to say that, although we are a industry, our essence lies in the confidence that professionals and patients deposit on us. It's ours commitment to life that makes us go beyond!







www.leistungbrasil.com +55 47 3371 2741

INNOVATION that reduces costs. PRACTICALITY that improves the treatment







Lung Ventilator with Turbine for ICU, Transport and Emergency

Adult | Pediatric | Neonatal

The Lung ventilator PR5-TT is an indispensable equipment in ICUs, ambulances, mobile ICUs, emergencies, surgical centers and prompt service from hospitals with less infrastructure. A modern equipment, which has an exclusive and efficient turbine, capable of generating its own air and controlling volume and pressure with greater accuracy, in addition to providing more security to professionals and better conditions for patients.

O PR5-TT was developed to facilitate support for adult patients, pediatric and neonatal patients with respiratory failure. The high turbine technology, specially designed to give more mobility to the equipment, speeds up the immediate treatment and eliminates the use of air lines or cylinders.

DIFFERENTIALS:

- High capacity sensor;
- Altitude compensation sensor (allows aircraft transport);
- It support neonatal, pediatric and adult patients;
- FIO₂ 21 a 100%. Only equipment with mobility that can ventilate the entire range from 21 to 100%;
- Deduces the need for been ital infrastructure
- Reduces the need for hospital infrastructure.

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VENTILATORY MODES

Patient	Туре	Ventilatory mode
		VCV
	Assisted/Controlled	PCV
		PRVC
Adult and Dadiatria	Spontaneous	PSV/CPAP
Adult and Pediatric	Variable	SIMV(PCV) + PSV
	Oxygen Therapy	HFNC
	Assisted / Controlled	PCV
	Chantanaous	PSV/CPAP
Neonatal	Spontaneous	CPAP Nasal
	Oxygen therapy	HFNC

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FUNCTIONALITY AND PERFORMANCE



TURBINE

The high efficiency of the turbine PR5-TT allows the equipmnet to ventilate the patient without need for compressed AIR external, ensuring more mobility practicality and safety.



PRVC

Combines the best of volume and pressure controlled ventilation modes, providing the volume adjusted by the operator with the lowest possible pressure. The function uses waveform free flow, control with complacency feedback and patient resistance

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9 HOURS BATTERY

With a high power battery and capacity, the lung ventilator can maintain the patient ventilating by at least 9 hours without external power electric, providing the greatest security and full treatment.

PR5-TT Lung Ventilator with Turbine for ICU, Transport and Emergency

APPLICATIONS

The equipment is versatile in intra and extra clinical transportation, suitable for ambulances, aeromedical rescue rescue or in any emergency.





AMBULANCE



HELICOPTER



READY TO SERVICE

Lung Ventilator with Turbine for ICU, Transport and Emergency

LEISTUNG

SETTINGS

Alarm history Last 1000 events with date and time Self test Compensation of atmospheric pressure Altitude compensation

Other menus

Hours of use and technical service indicators performed Language selection (Spanish, English and Portuguese) Adjusting the volume of the alarm sound Test or change the patient circuit Adjusting the patient's configuration

Patient parameters:

Patient: Adult, pediatric or neonatal Gender: male, female Height Theoretical weight Volume by weigth

Ventilation circuit parameters:

Interface: tube, cannula or mask Diameter Length Sensor off / 30L / 100L

GENERAL

GENERAL CHARACTERISTICS OF THE MODEL VENTILATOR PR5-TT

ANVISA Registration	80203470017
Medical Device Classification to RDC 185	Class III
Type of protection against electric shock	Class II
Level of protection against electric shock	Type B
Level of protection against harmful water penetration	IP 33
Applied part	Type BF

MONITORED PARAMETERS

Airway Pressure: Peak, Plateau, Mean, Base (Peep)
Inspiratory Time- Expiratory Time
Ratio I:E - Ti / Ttot
Inspiratory and expiratory tidal volume
Peak Inspiratory Flow - Peak Expiratory Flow
Dynamic Compliance
Total and spontaneous respiratory rate
Graphic indicator of spontaneous and controlled cycles
Minute volume inhaled and exhaled
Oxygen Concentration (FIO ₂)
Leaks
Volume by theoretical weigth (ml/Kg)
EtCO ₂ - CO ₂ ins (optional)

ENVIRONMENTAL SPECIFICATIONS

Parameter	Specification	
	Height	321 mm
Dimensions	Length	360 mm
Dimensions	Depth	270 mm
	Weight	6,9 kg
	Temperature	-18 to 50°C
Operation	Barometric pressure	50 to 110 kPa
Operation	Relative Humidity	15 +0 05%
	(without condensation)	13 LU 75%

ELECTRICAL CHARACTERISTICS

Parameter	Specification	
laput	Voltage-Current	100 a 240 VAC
input	Nominal Capacity	96 VA
Quitout	Voltage	24 VDC
Output	Current	7,3 A

CONNECTION WITH OXYGEN SOURCE

Connection	DISS male thread 9/16 inch
Pressure	250 - 700 kPa
Flow	0 to 150L/min

ALARMS

PROGRAMMABLE ALARMS

Maximum and minimum inspiratory pressure
Maximum and minimum tidal volume
Maximum and minimum minute volume
Apnea
Maximum and minimum respiratoy rate
Maximum and minimum Oxygen Concentration (PEEP)
Maximum and minimum Oxygen Concentration (FIO2)

AUTOMATIC ALARMS

Cycle interruped	
Patient Disconnection	
Proximal sensor disconnection	
Low oxygen pressure	
Power failure	
Low battery	
Microprocessor failure	
Inverted I:E Ratio	
Air filter obstructed	

GRAPHICS	

(Pressure
Graphics by time	Flow
	Volume
Leene	Flow / Volume
Loops	Pressure / Flow
	Volume / Pressure

GENERAL

INTERNAL BATTERY		
Nominal Voltage	18 Vdc	
Nominal Capacity	7500 mA	
Туре	ion-lithium	
Autonomy (at full load and normal use)	9 hours	
Life Cycle	400 a 500 discharges	
Time charging	2 hours	
Charging time to 70% of autonomy	1,5 hours	

TRENDS 32 HOURS
Peak pressure
Flow
Tidal Volume
Minute Volume
Ventilatory Frequency
Compliance
ETCO2
Base Pressure
FiO2

LUNG MECHANICS

Tobin Index - RSBI

Leak Percentage

Occlusion Pressure P0.1

PR5-TT Lung Ventilator with Turbine for ICU, Transport and Emergency

PARAMETER

MONITORABLE VENTILATORY PARAMETER RANGE

Pressure Peak	0 to 120 cm H_2O
Pressure Mean	0 to 120 cm H_2O
Pressure base (PEEP)	0 to 120 cm H_2O
Inspiratory Time	0,1 to 10,0 s
Expiratory Time	0,1 to 59,0 s
Ventilatory frequency	1 to 250 c/min
I:E Ratio	49:1 to 1:99
Ratio Ti/Ttot	1 to 98 %
Peak inspiratory flow	0 to 140 L/min
Peak expiratory flow	0 to 120 L/min
Expiratory Tidal Volume	0 to 9,99 L
Minute Volume	0 to 50,0 L
Dynamic Compliance	1 to 999 mL/cmH ₂ O
Leaks	0 to 100%
Inspiratory Resistance	0 to 250 cmH ₂ O/L/m
FIO ₂	0,21 to 1,00

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PARAMETER

CONFIGURABLE VENTILATORY PARAMETERS

O ₂ Concentration (FIO ₂)	21 to 100 %
Inspiratory Time	0,4 to 10,0 s
l: E Ratio	5:1 to 1:99
Respiratory Frequency	1 to 80 c/min
Tidal Volume	10 to 2500 ml
Inspiratory Sensitivity	-0,5 to -10 (pressure) cm H_2O
	0,5 to 10 (flow) L/min
Expiratory Sensitivity	5 to 80 % inspired flow peak
Controlled pressure	2 to 60 cmH ₂ O over PEEP
Presure support	2 to 60 cmH ₂ O over PEEP
Inspiratory pressure	0 to 120 cm H_2O
Rise Time	6 levels
PEEP / CPAP	0 to 35 cm H_2O
Base flow	2 to 20 L/min
Inspiratory Flow	0 to 130 L/min
Expiratory Flow	0 a 130 L/min
Sigh (VCV mode)	Cycles per hour, quantity, tidal volume and manual trigger!





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Registration ANVISA nº: 80203470017 ANVISA: GHL3983MX9H2



Certificate ISO 13485:2016 Certificate GMP ANVISA









