medinBlender REF1093 + REF1094

Technical specifications

The medinBLENDER is used in combination with the Medijet® nCPAP generator or Miniflow® (in combination with a Bubble System) to administer CPAP therapy to premature infants and newborns.

Specification

Gas delivery unit	Mechanical blender with mechanical Flowmeter 0-15I/min.
Gas supply	3,0 to 6,0 bar (Air and Oxygen)
Gas connection	DISS (REF1093) or NIST (REF1094)
FiO ₂	Oxygen concentration 21 to 100 %, ± 3% accuracy full scale
Alarms	Audible (inlet pressure difference >1bar)

Description of modes

CPAP	Standard CPAP; with additional accessories (pressure measurement/	'Bubble system)

Physical data

Dimensions	14 cm, 17 cm, 12 cm (W x H x D)
Weight	1,3 kg

Certification

Classification	Class IIb
Declaration	CE Marked product according to MDD 93/42/ EEC
Certification	ISO 13485 and 93/42/EEC certified production facility



Warranty

Period 24 months

Humidification (recommended)

Hamilton Medical HAMILTON-H900 humidifier

Accessories

Generator	Medijet 1000/ Miniflow 4000
Clamp for pole mounting	REF 2013B
Clamp for rail mounting	REF 2013BFEU
Bubble System	REF 2040
Pole	REF 5001
Mounting	REF 5002
Basket for tubes	REF 5010
Outlet converter with overpressure valve 250mbar	REF 51071
Outlet converter with overpressure valve 60mbar	REF 51074
Outlet converter	REF 51091
Pressure measurement	individual



Manufacturer:

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