

Resuscitaire® Neonatal Open Care

The Resuscitaire® is the ideal device to have during labor and delivery procedures. It combines an effective warming therapy platform along with the components you need for clinical emergency and resuscitation.





Benefits

Resuscitation right where you need it

The blender, suction, flowmeter, and positive pressure are all mounted on the bed and accessible at your finger tips.

AutoBreath™

The T-Piece resuscitation is the new standard for neonatal resuscitation. The Autobreath option allows you to perform this resuscitation hands free. You only have to set the breath per minute, FIO₂, PEEP,and airway pressure relief. All these parameters are adjustable based on the clinical needs of the infant and situation.

Silica Quartz Heater

The Silica Quartz technology, a fast heating element, provides complete and EVEN heating. A parabolic reflector helps distribute the heat evenly over the entire mattress area.

Alarm Free Pre Warm Mode

Pre warm mode allows caregivers to focus on the mother and baby without having to divert attention to silence alarms.

TECHNICAL SPECIFICATIONS DRÄGER RESUSCITAIRE WARMER

Height 72 in (1930 cm) 71 - 79 in (1900 201 cm)			
Width	PHYSICAL ATTRIBUTES (without options/accessories)		
Depth 44 in (112 cm)	Height		, ,
Weight (without options/accessories) 220 - 280 lbs (100 - 127 kg) 220 - 280 lbs (100 - 127 kg)			
MATTRESS	Depth		· ,
Height from floor 39.4 in (100 cm) 35 - 43 in (90-109 cm)	Weight (without options/accessories)	220 – 280 lbs (100 – 127 kg)	220 – 280 lbs (100 – 127 kg)
Vicinity 10 10 10 10 10 10 10 1	MATTRESS		
Length 26.0 in (66.0 cm) 26.0 in (66.0 cm) 1.0 in (2.54 cm)	Height from floor	39.4 in (100 cm)	35 - 43 in (90-109 cm)
10 in (2.54 cm)	Width	21.0 in (53.3 cm)	21.0 in (53.3 cm)
Maximum capacity 15 lbs (4.54 kg) 15 lbs (4.54 kg)	Length	26.0 in (66.0 cm)	26.0 in (66.0 cm)
MAXIMUM POWER REQUIREMENTS 120V	Thickness	1.0 in (2.54 cm)	1.0 in (2.54 cm)
Model	Maximum capacity	15 lbs (4.54 kg)	15 lbs (4.54 kg)
	MAXIMUM POWER REQUIREMENTS		
EXAMINATION LIGHT	Model	120V	120V, 50 – 60Hz, 750 W
Illumination		220/240V	220 – 240V, 50 – 60Hz, 750 W
Illumination	EXAMINATION LIGHT		
CONTROLLER HEATING ALARMS Check patient 15 minutes in Manual Mode 4.7.1 °C from Set Point 11 flight temperature 4.7.1 °C from Set Point 11 flight temperature 5kin Temp. 39.0 °C 7.7.0.2 °C 7.7.0 °C 7.7	Illumination	>0.11 lumens/cm (100 ft. Candles)	
Check patient 15 minutes in Manual Mode Baby temperature +/- 1 °C from Set Point High temperature Skin Temp. 39, 0 °C +/- 0.2 °C Probe Short or open circuit/No probe System fail Indicates System Fail Power fail AC Power Interruption ALARM SILENCE/RESET INTERVALS Check patient Resets clock for 15 minutes manual mode Baby temperature 10 minutes High temperature 2 minutes Procedural silence Presilences baby temp alarm for 5 minutes SET TEMPERATURE/HEATER OUTPUT Set temp range Set temp range 34 − 38 °C (>37.0 °C override) Heater output 0 − 100%, 10% increments Skin temp diaplay 18 − 43 °C Accuracy +/- 0.2 °C (31 °C to 37 °C) RESUSCITATION MODULE Wall supply pressure 40 − 75 psi (275 − 517 kPa) Cylinder pressure 2.900 psi max (19,994 kPa) PATIENT GAS SUPPLY Flow control range 0 − 15 LPM Alivracy pressure limit 60 cm H₂O (5.9 kPa) AUXILIARY FLOW CIRCUIT Auxiliary flow range	Quartz bulb type		
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SUCTION CIRCUIT Adjustable 0 – 150 mmHg (0 – 20 kPa)	Auxiliary flow range		
Adjustable 0 – 150 mmHg (0 – 20 kPa)	Fixed internal	160 cm H₂O (15.7 kPa)	
	SUCTION CIRCUIT		
Disposable collection container 50 or 800 ml	·	-	
	Disposable collection container	50 or 800 ml	

TECHNICAL SPECIFICATIONS DRÄGER RESUSCITAIRE WARMER

Adjustable breath rate range	18 - 60 BPM (+/-10% of setting)	
I:E ratio	Fixed at 1:2 Nominal	
Pressure (PEEP)	0 – 18 H ₂ O (0 – 1.77 kPa)	
Gas bleed	5 LPM Max	
Precision blender (optional)	21 – 100% O ₂ +/-3% O ₂	
ALERTS		
Manual mode	System alerts every 30 seconds >10 minutes, for 15 minutes	
Apgar timer	Alerts at 1, 5 and 10 minutes	
Timer	Visual timer up to 1 hour	
INSTRUMENT TRAY		
Length	13.0 in (33.0 cm)	
Width	9.0 in (22.8 cm)	
Capacity	5 lbs (2.2 kg)	
X-RAY CASSETTE TRAY		
Pocket width	14.5 in (36.8 cm)	
Pocket length	11.0 in (27.9 cm)	
Thickness	0.75 in (1.9 cm)	
IV POLE		
Maximum load	5 lbs (2.2 kg)	
MONITOR SHELF		
Length	12.0 in (31.75 cm)	
Width	14.0 in (40.64 cm)	
Maximum load	10 lbs (4.5 kg)	

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The quality management system at Draeger Medical Systems, Inc. is certified according to ISO 13485 and ISO 9001.

USA

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