



Infant transport incubator

ISOLETTE® TI500

Dräger. Technology for Life®

Mobile intensive care unit

APPLICATION

The Isolette TI500 Transport Incubator from Dräger Medical is a self contained, mobile, intensive care unit.

THERMAL PERFORMANCE

Consistent air temperature is essential to the health of a premature infant. The Isolette TI500 Transport Incubator has a double wall design which reduces radiant heat loss from the infant during transport between departments or between hospitals.

INTERGRAL HUMIDITY

Humidity is extremely important, especially for babies less than 26 weeks in gestational age. An integral humidity pad helps minimize the infant's evaporative heat loss by providing 50 to 70 percent humidity in the patient hood for up to 12 hours.

COMMAND & CONTROL

The controller features a display that is easy to read at any angle during transport. Displays for air and skin temperature help you maintain control and provide essential information about the infant's thermal support. Visual indicators for battery power status, power source and system alarm status are designed to keep the caregiver in command.



Organizer tray for Resuscitaire slide through drawer	MU11132
Second Battery Option	MU05598
Accessory Shelf	
Standard Hood	MU05619
High Hood	MU05841
IV Pole	MU04500
Conversion Kit to High Hood	MU06094

FLEXIBLE POWER SOURCE

Regardless of whether it is an air or ground transport, power is the last thing you should worry about. The Isolette TI500 Transport Incubator from Dräger Medical operates on AC or DC power, using AC when available or switching to its internal battery when necessary. For extended length transports, the system can be configured with a second internal battery. And of course the Isolette TI500 Transport Incubator also operates on the external DC power found on board emergency transport vehicles.

ACCESS MADE EASY

Access to the infant is quick and easy through the front access door, the head door, or through the Quiet Touch[™] port access doors. The head door folds down and the mattress retracts out from the hood to provide access for emergency procedures. An iris port and six tubing ports offer ventilator tubing support and entry possibilities for sensors while keeping the temperature stable.

HOOD OPTIONS

You can choose either a standard hood or a high hood. While both have a low profile, the high hood offers two more inches of clearance through a larger front access door.

INTEGRATED EXAM LIGHT

An integrated exam light provides evenly distributed illumination to the mattress, assisting you in accurate patient assessment during transport.

THE RIGHT SIZE AND WEIGHT

To make transport easy, the Isolette TI500 Transport Incubator is designed to fit into smaller spaces. System weight has also been reduced to enhance mobility and ease access in and out of emergency transport vehicles.

TECHNICAL SPECIFICATIONS ISOLETTE® TI500 INCUBATOR

Physical Attributes (without options/accessories)	TI500	TI500 with 147 stand
Height	20 in (50.8 cm)	min- 32 in (81.3 cm) max- 44 in (111.8 cr
Width	20.8 in (52.7 cm)	22.3 in (56.5 cm)
Length	37.8 in (95.9 cm)	40.3 in (102 cm)
Weight ⁽¹⁾	108.5 lbs (49.2 kg)	159 lbs (72 kg)
Distance from vertical hood to mattress	Low Hood 8.25 in (21 cm)	High Hood 9.84 in (25 cm)
Standard Features		
Double wall		
Skin temperature probe		
O ₂ inlet		
Examination lamp		
2 access doors		
2 disposable infant restraint straps		
1 Iris port		
2 Quiet Touch [™] port doors		
6 tubing ports		
Locking power control receptacles		
DC cable	The task second at 2	the second second to second
2D or 2E size tank mounts	4.5 in (11.6 cm) and up to 34	ting gas cylinders with a diameter of up to in (85 cm) in length
Humidity Pad ²		
Optional Features		
Accessory shelf, IV pole, * High Hood, * Pressure Regulator		
and Flowmeter		
General Specifications		
O ₂ concentration range	21% to 58% minimum	
Humidity capacity	50% to 70%	
Noise level	<60 dBA ³	
Noise level		
Noise level Performance Characteristics	<60 dBA ³	
Noise level Performance Characteristics Temperature set range	<60 dBA ³ 22.0 °C-38 °C (71 °F-100 °F)	1
Noise level Performance Characteristics Temperature set range Temperature rise time	<60 dBA ³ 22.0 °C-38 °C (71 °F-100 °F) 30 minutes	
Noise level Performance Characteristics Temperature set range Temperature rise time Temperature variability	<60 dBA ³ 22.0 °C−38 °C (71 °F−100 °F) 30 minutes ≤1.0 °C	
Noise level Performance Characteristics Temperature set range Temperature rise time Temperature variability Temperature overshoot	<60 dBA ³ 22.0 °C−38 °C (71 °F−100 °F) 30 minutes ≤1.0 °C ≤2.0 °C	
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Noise level Performance Characteristics Temperature set range Temperature rise time Temperature variability Temperature overshoot Temperature uniformity Correlation of display temperature to set point at temperature equilibrium	<60 dBA ³ 22.0 °C−38 °C (71 °F−100 °F) 30 minutes ≤1.0 °C ≤2.0 °C ≤1.0 °C ≤ 2.0 °C in I0−20 °C ambienter	s ≤1.5 °C in 20−30 °C ambients listilled water with no significant spillage for
Noise level Performance Characteristics Temperature set range Temperature rise time Temperature variability Temperature overshoot Temperature uniformity Correlation of display temperature to set point at temperature equilibrium Humidity pad	<60 dBA ³ 22.0 °C-38 °C (71 °F-100 °F) 30 minutes ≤1.0 °C ≤2.0 °C ≤1.0 °C ≤ 2.0 °C in I0-20 °C ambients Holds 400 ml.(14 oz) sterile o up to 45° tilt in either direction	s ≤1.5 °C in 20–30 °C ambients listilled water with no significant spillage fo n.
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Noise level Performance Characteristics Temperature set range Temperature variability Temperature overshoot Temperature uniformity Correlation of display temperature to set point at temperature equilibrium Humidity pad Air filter Relative humidity Check calibration key Controller Displays On/standby Battery condition status Power mode Heater power Baby temperature °C Air temperature °C Set temperature °C Battery Specifications' Incubator	<60 dBA³	s ≤1.5 °C in 20–30 °C ambients listilled water with no significant spillage fo n. articles greater than 0.5 micron diameter sing humidity pad harge condition 25–100% al DC wer; 25–100% ature t temperature r fault, Heater temp, Air flow, Low DC hall) 24 AH gel-type battery (lead acid) I of 25 °C (77 °F) between ambient and set y or 180 min. on 2 batteries at full heater powe

TECHNICAL SPECIFICATIONS DRÄGER ISOLETTE® TI500 INCUBATOR

Safety Alarms		
High temperature	Actuates if incubator air temp. >39 ± 0.5 °C	
Sensor (temperature)	Actuates if sensor fails	
Heater temperature	Actuates if heater temp >77 °C (I70 °F)	
Power fail	Actuates if AC fails and no DC power present, and activates if unit switches from AC to DC current	
Air flow	Actuates for fan failure	
Low DC	Actuates if DC<10.5 Vdc, or external 28 Vdc falls below 25.5 Vdc nomi	
Silence/reset	Silences the audible portion of alarms for 5 minutes, except Power fail. Resets Sensor & High Temp alarms after 100% conditions corrected. Resets intermittent power alert if unit switches from AC to DC current	
Environmental Storage temperature	-40 °C to 70 °C ambient	
Environmental Storage temperature Operating range	-40 °C to 70 °C ambient Sea level to 3 km (10,000 ft.) non-pressurized environment. Sea level to	
	12 km (40,000 ft.)-pressurized environment	
Relative Humidity		
Operating range	0% to 95% RH, non-condensing	
Electrical		
Electrical		
	110/120 V, 50/60/400 Hz - 220/240 V, 50/60/400 Hz	
AC power requirements DC power requirements	110/120 V, 50/60/400 Hz - 220/240 V, 50/60/400 Hz 11-13 V, 200 W (max) - 26-30 V, 200 W (max)	

¹ Weight includes one battery

² Humidity pad prevents spills

³ In ambients of 50 dBA or less

⁴ TI500 will maintain a differential of 25 °C (77 °F) between ambient and Set point for 90 minutes (one battery) or 3 hours (two batteries). At differentials <25 °C (<77 °F), the TI500 maintains temperatures for longer periods

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