

# Isolette® TI500 Neonatal Transport

Transport neonates safely, comfortably and with a minimum of stress with a fully-featured, high-performance transport incubator.



### **Benefits**

#### Rugged design for maximum performance

The durable design of the Isolette TI500 means it can be taken nearly anywhere and still provide the warm, safe environment and quick access necessary for optimal neonate care. Built in accordance with stringent IEC and CE standards, the TI500 is low maintenance and features both easy cleaning and servicing.

#### NICU-level care - anywhere

Used in thousands of hospitals around the globe, the Isolette® is an integrated, full-feature incubator solution. Caregivers can select temperature, humidity and oxygen concentration of the incubator microenvironment while the Isolette® provides continuous data on the temperature of the newborn.

#### Flexible power options

The Dräger Isolette® can run on 120or 240 VAC line voltage (50/60/400 Hz), 12 or 28 V DC, or internal battery power, giving users optimal flexibility during transport.

### Quick access to the infant

The head access / slide out mattress feature allow quick and easy access to baby for intubation or CPR.

### **Designed for safety**

All controls and monitors are situated in the front of the device for easy viewing and quick access.

### Clear view of the infant

The hand-made acrylic hood is scratch resistant to maintain transparency over time, and an integrated examination light gives you high quality illumination for visual evaluation.

### Many options and accessories to choose from

The high hood option further facilitates access to baby and provides more room for larger babies, clinical disposables (diapers, blankets, etc.) and even more uniform air flow and temperature distribution. Add an i.v. pole, a second monitor shelf or increase the offline range with an additional external battery.

### Accessories



### **Neonatal Care Accessories**

Dräger accessories for neonatal ventilation and thermotherapy ventilate gently and effectively, reduce stress and help promote the development of the newborn with a wide range of accessories designed specifically for use with the smallest of patients.

### **Technical Data**

Physical Attributes (without options/ accessories)	TI500		TI500 with 147 stand
·	00 :- (E0 0)		
Height	20 in (50.8 cm)		min- 32 in (81.3 cm) max- 44in (111.8 cm)
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 <sub>2</sub> inlet			
Examination lamp			
2 access doors			
2 disposable infant restraint straps			
1 Iris port			
2 Quiet Touch <sup>™</sup> port doors			
6 tubing ports			
Locking power control receptacles			
DC cable			
2D or 2E size tank mounts			permits mounting gas cylinders with a diameter of cm) and up to 34 in (85 cm) in length
Humidity Pad(2)			, , ,
Optional Features			
Optional Features  Accessory shelf, IV pole, * High Hood, * F	Pressure Regulator and	Flowmeter	
Accessory shelf, IV pole, * High Hood, * F	Pressure Regulator and	Flowmeter	
Accessory shelf, IV pole, * High Hood, * F	Pressure Regulator and		imum
Accessory shelf, IV pole, * High Hood, * Figure 1   General Specifications  O <sub>2</sub> concentration range	Pressure Regulator and	21% to 58% mini	imum
Accessory shelf, IV pole, * High Hood, * Figeral Specifications  O <sub>2</sub> concentration range  Humidity capacity	Pressure Regulator and	21% to 58% mini	imum
Accessory shelf, IV pole, * High Hood, * Figure 1   General Specifications  O <sub>2</sub> concentration range	Pressure Regulator and	21% to 58% mini	imum
Accessory shelf, IV pole, * High Hood, * Figeral Specifications  O <sub>2</sub> concentration range  Humidity capacity	Pressure Regulator and	21% to 58% mini	imum
Accessory shelf, IV pole, * High Hood, * R  General Specifications  O <sub>2</sub> concentration range  Humidity capacity  Noise level	Pressure Regulator and	21% to 58% mini	
Accessory shelf, IV pole, * High Hood, * F  General Specifications  O <sub>2</sub> concentration range  Humidity capacity  Noise level  Performance Characteristics	Pressure Regulator and	21% to 58% mini 50% to 70% <60 dBA(3)	
Accessory shelf, IV pole, * High Hood, * F  General Specifications  O <sub>2</sub> concentration range  Humidity capacity  Noise level  Performance Characteristics  Temperature set range	Pressure Regulator and	21% to 58% mini 50% to 70% <60 dBA(3) 22.0 °C - 38 °C (	
Accessory shelf, IV pole, * High Hood, * F  General Specifications  O <sub>2</sub> concentration range  Humidity capacity  Noise level  Performance Characteristics  Temperature set range  Temperature rise time	Pressure Regulator and	21% to 58% mini 50% to 70% <60 dBA(3) 22.0 °C - 38 °C ( 30 minutes	
Accessory shelf, IV pole, * High Hood, * F  General Specifications  O <sub>2</sub> concentration range  Humidity capacity  Noise level  Performance Characteristics  Temperature set range  Temperature rise time  Temperature variability	Pressure Regulator and	21% to 58% mini 50% to 70% <60 dBA(3) 22.0 °C - 38 °C ( 30 minutes ≤1.0 °C	
Accessory shelf, IV pole, * High Hood, * F  General Specifications  O <sub>2</sub> concentration range  Humidity capacity  Noise level  Performance Characteristics  Temperature set range  Temperature variability  Temperature overshoot		21% to 58% mini 50% to 70% <60 dBA(3) 22.0 °C - 38 °C ( 30 minutes ≤1.0 °C ≤2.0 °C ≤1.0 °C	
Accessory shelf, IV pole, * High Hood, * F  General Specifications  O₂ concentration range  Humidity capacity  Noise level  Performance Characteristics  Temperature set range  Temperature variability  Temperature overshoot  Temperature uniformity		21% to 58% mini 50% to 70% <60 dBA(3) 22.0 °C - 38 °C ( 30 minutes ≤1.0 °C ≤2.0 °C ≤1.0 °C	(71 °F - 100 °F)
Accessory shelf, IV pole, * High Hood, * F  General Specifications  O₂ concentration range  Humidity capacity  Noise level  Performance Characteristics  Temperature set range  Temperature variability  Temperature overshoot  Temperature uniformity  Correlation of display temperature to set p		21% to 58% mini 50% to 70% <60 dBA(3)  22.0 °C - 38 °C ( 30 minutes ≤1.0 °C ≤2.0 °C ≤1.0 °C ≤ 2.0 °C in I0-20  Holds 400 ml.(14	(71 °F - 100 °F)
Accessory shelf, IV pole, * High Hood, * F  General Specifications  O₂ concentration range  Humidity capacity  Noise level  Performance Characteristics  Temperature set range  Temperature variability  Temperature overshoot  Temperature uniformity  Correlation of display temperature to set pequilibrium		21% to 58% mini 50% to 70% <60 dBA(3)  22.0 °C - 38 °C ( 30 minutes ≤1.0 °C ≤2.0 °C ≤1.0 °C ≤ 2.0 °C in I0-20  Holds 400 ml.(14 spillage for up to	(71 °F - 100 °F)  1 °C ambients ≤1.5 °C in 20-30 °C ambients  4 oz) sterile distilled water with no significant
Accessory shelf, IV pole, * High Hood, * Find General Specifications  O2 concentration range Humidity capacity Noise level  Performance Characteristics Temperature set range Temperature rise time Temperature variability Temperature uniformity Correlation of display temperature to set pequilibrium Humidity pad		21% to 58% mini 50% to 70% <60 dBA(3)  22.0 °C - 38 °C ( 30 minutes ≤1.0 °C ≤2.0 °C ≤1.0 °C ≤ 2.0 °C in 10-20  Holds 400 ml.(14 spillage for up to Removes >99% of diameter	(71 °F - 100 °F)  °C ambients ≤1.5 °C in 20-30 °C ambients  l oz) sterile distilled water with no significant 45° tilt in either direction.
Accessory shelf, IV pole, * High Hood, * F  General Specifications  O <sub>2</sub> concentration range  Humidity capacity  Noise level  Performance Characteristics  Temperature set range  Temperature rise time  Temperature variability  Temperature overshoot  Temperature uniformity  Correlation of display temperature to set pequilibrium  Humidity pad  Air filter		21% to 58% mini 50% to 70% <60 dBA(3)  22.0 °C - 38 °C ( 30 minutes ≤1.0 °C ≤2.0 °C ≤1.0 °C ≤ 2.0 °C in 10-20  Holds 400 ml.(14 spillage for up to Removes >99% of diameter	(71 °F - 100 °F)  1 °C ambients ≤1.5 °C in 20-30 °C ambients  4 oz) sterile distilled water with no significant 45° tilt in either direction.  of airborne particles greater than 0.5 micron
Accessory shelf, IV pole, * High Hood, * F  General Specifications  O₂ concentration range  Humidity capacity  Noise level  Performance Characteristics  Temperature set range  Temperature variability  Temperature uniformity  Correlation of display temperature to set pequilibrium  Humidity pad  Air filter  Relative humidity  Check calibration key		21% to 58% mini 50% to 70% <60 dBA(3)  22.0 °C - 38 °C ( 30 minutes ≤1.0 °C ≤2.0 °C ≤1.0 °C ≤ 2.0 °C in I0-20  Holds 400 ml.(14 spillage for up to Removes >99% of diameter 50 to 70% for 10	(71 °F - 100 °F)  1 °C ambients ≤1.5 °C in 20-30 °C ambients  4 oz) sterile distilled water with no significant 45° tilt in either direction.  of airborne particles greater than 0.5 micron
Accessory shelf, IV pole, * High Hood, * F  General Specifications  O₂ concentration range  Humidity capacity  Noise level  Performance Characteristics  Temperature set range  Temperature variability  Temperature uniformity  Correlation of display temperature to set pequilibrium  Humidity pad  Air filter  Relative humidity  Controller Displays		21% to 58% mini 50% to 70% <60 dBA(3)  22.0 °C - 38 °C ( 30 minutes ≤1.0 °C ≤2.0 °C ≤1.0 °C ≤ 2.0 °C in I0-20  Holds 400 ml.(14 spillage for up to Removes >99% of diameter 50 to 70% for 10 36.0 ° ± 0.1 °C	(71 °F - 100 °F)  1 °C ambients ≤1.5 °C in 20-30 °C ambients  4 oz) sterile distilled water with no significant 45° tilt in either direction.  of airborne particles greater than 0.5 micron  0-12 hours using humidity pad
Accessory shelf, IV pole, * High Hood, * F  General Specifications  O₂ concentration range  Humidity capacity  Noise level  Performance Characteristics  Temperature set range  Temperature variability  Temperature overshoot  Temperature uniformity  Correlation of display temperature to set pequilibrium  Humidity pad  Air filter  Relative humidity  Controller Displays  On/standby		21% to 58% mini 50% to 70% <60 dBA(3)  22.0 °C - 38 °C ( 30 minutes ≤1.0 °C ≤2.0 °C ≤1.0 °C ≤1.0 °C ≤ 2.0 °C in I0-20  Holds 400 ml.(14 spillage for up to Removes >99% of diameter 50 to 70% for 10 36.0 ° ± 0.1 °C	(71 °F - 100 °F)  1°C ambients ≤1.5 °C in 20-30 °C ambients  45° tilt in either direction.  of airborne particles greater than 0.5 micron  0-12 hours using humidity pad  "On"
Accessory shelf, IV pole, * High Hood, * F General Specifications  O2 concentration range Humidity capacity Noise level  Performance Characteristics  Temperature set range Temperature variability Temperature overshoot Temperature uniformity  Correlation of display temperature to set pequilibrium Humidity pad  Air filter  Relative humidity Check calibration key  Controller Displays On/standby Battery condition status		21% to 58% mini 50% to 70% <60 dBA(3)  22.0 °C - 38 °C ( 30 minutes ≤1.0 °C ≤2.0 °C ≤1.0 °C ≤ 2.0 °C in I0-20  Holds 400 ml.(14 spillage for up to Removes >99% of diameter 50 to 70% for 10 36.0 ° ± 0.1 °C  Illuminates when 4 LED indication	(71 °F - 100 °F)  1°C ambients ≤1.5 °C in 20-30 °C ambients  45 oz) sterile distilled water with no significant 45° tilt in either direction.  of airborne particles greater than 0.5 micron  0-12 hours using humidity pad  "On"  of battery charge condition 25-100%
Accessory shelf, IV pole, * High Hood, * F  General Specifications  O₂ concentration range  Humidity capacity  Noise level  Performance Characteristics  Temperature set range  Temperature variability  Temperature overshoot  Temperature uniformity  Correlation of display temperature to set pequilibrium  Humidity pad  Air filter  Relative humidity  Controller Displays  On/standby		21% to 58% mini 50% to 70% <60 dBA(3)  22.0 °C - 38 °C ( 30 minutes ≤1.0 °C ≤2.0 °C ≤1.0 °C ≤ 2.0 °C in 10-20  Holds 400 ml.(14 spillage for up to Removes >99% ( diameter 50 to 70% for 10 36.0 ° ± 0.1 °C  Illuminates when 4 LED indication Illuminates AC, E	(71 °F - 100 °F)  1°C ambients ≤1.5 °C in 20-30 °C ambients  45° tilt in either direction.  of airborne particles greater than 0.5 micron  0-12 hours using humidity pad  "On"

### **Technical Data**

Air temperature °C	Displays incubator air temperature	
Set temperature	Illuminates when changing set temperature	
Alarm indicators	High temp, Power fail, Sensor fault, Heater temp, Air flow, Low DC	
Battery Specifications(4)		
Incubator	1 battery standard (2nd optional)	
Туре	Vented rechargeable, 12 Vdc, 24 AH gel-type battery (lead acid)	
Battery rating	Incubator maintains a differential of 25 °C (77 °F) between	
, ,	ambient and set point for 90 minutes on 1 battery or 180 min. on	
	2 batteries at full heater power	
Life expectancy	200 complete charge/discharge cycles minimum	
Charge time	10 hours per battery from full discharge	
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	
	nominal	
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	
Operating range	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		
AC power requirements	110/120 V, 50/60/400 Hz - 220/240 V, 50/60/400 Hz	
DC power requirements	11-13 V, 200 W (max) - 26-30 V, 200 W (max)	
Observation lamp	35 footcandles - 4 inches above mattress 376 lux - 10 cm above	
	mattress	
(1) Weight includes one battery		
(2) Humidity pad prevents spills		
(3) In ambients of 50 dBA or less		

## Ordering Information

### Accessories

Organizer tray for Resuscitaire slide through drawer	MU11132
Second Battery Option	MU05598

(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

## Ordering Information

### Accessory Shelf

Standard Hood	MU05619
High Hood	MU05841
IV Pole	MU04500
Conversion Kit to High Hood	MU06094

Notes