groenlandia tech

Traceability and control of biological samples, pharma and sensitive material





Nuuk data sheet

Regulation	
Certification	"B" CATEGORY DEVICE UN 3373 / ADR 2014 - P650<
Specifications Nuuk	B CATEGORI BEVICE ON 33/37 ABIX 2014 - 1 0500
External measurements (Width x Length x Height)	468 x 437.5 x 359 mm
Internal measurements (Width x Length x Height)	294 x 283 x 283 mm
9 0	
Empty weight	2.9 kg
Content weight	8.5 - 10 kg
Liters	31 L
EPD's available	Yes
Specifications secondary containers	
Capacity	Up to 300 blood samples - 250 vials of vaccine
External measurements (Width x Length x Height)	32 x 26.5 x 13.4 cm
Internal measurements (Width x Length x Height)	27.1 x 21,6 x 10.8 cm
weight	945 g
Material	APRO EEP
Liters	6,65 L
Material	
Product material	ARPRO expanded polypropylene (EPP)
Level of protections	
IK (Impact level)	IK6
IP (Sealed level))	IP54 (Nuuk) IP65 (Second containers)
Cooling	
Eutectic plates	Include eutectic plates of 200 x 200 x 30 mm
Temperature ranges	10°C - 23°C and 2°C - 8°C
Time temperature capacity	Up to 72 hours
Sensors	
Temperature probe	PT-100
Location	GPS
Load	Load presence detector
Impact	Impact detector
Ability	Air and road
Transport	
handles	Retractable elastic nylon handles
Apilable	Yes
Material protection	
Sistema de cierre de seguridad	Electromagnetic block system
Access	RFiD cards + NFC
Communication system	
Communication	BLE + SIM Card GPRS 2G & 4G
Screen	
Туре	Electric ink display
Screen data	
	Temperature level , battery level, various Incidents, location, GPS.
Battery	Temperature level , battery level, various Incidents, location, GPS.
Battery Energy	Temperature level , battery level, various Incidents, location, GPS. 220v 50-60Hz
Battery Energy Battery	Temperature level , battery level, various Incidents, location, GPS. 220v 50-60Hz Lithium 5V - 3100mA, Rechargable (1000mA/h)
Battery Energy Battery Battery duration	Temperature level , battery level, various Incidents, location, GPS. 220v 50-60Hz Lithium 5V – 3100mA, Rechargable (1000mA/h) Autonomy 7 days with a daily use between to 4h - 5h
Battery Energy Battery Battery duration Battery loading	Temperature level , battery level, various Incidents, location, GPS. 220v 50-60Hz Lithium 5V - 3100mA, Rechargable (1000mA/h)
Battery Energy Battery Battery duration Battery loading Data	Temperature level , battery level, various Incidents, location, GPS. 220v 50-60Hz Lithium 5V - 3100mA, Rechargable (1000mA/h) Autonomy 7 days with a daily use between to 4h - 5h From 0% to 100% - 3h from 20% to 100% - 1,5h
Battery Energy Battery Battery duration Battery loading	Temperature level , battery level, various Incidents, location, GPS. 220v 50-60Hz Lithium 5V – 3100mA, Rechargable (1000mA/h) Autonomy 7 days with a daily use between to 4h - 5h