CryoExpress Series portable ULT freezer CryoExpress ONE

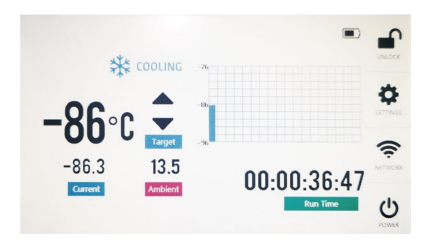
Antech CryoExpress series ultra low temperature portable freezer is compact in size, light in weight, and powerful in cooling.

Taking advantages of advanced Stirling cooling technology, CryoExpress series offer wide range accurate temperature control, from ambient temperature to -86°C ultra low temperature, which can be used for transportation of biological sample, vaccine, pharmacy, etc.

The portable freezer can be powered with $12^{\sim}24V$ DC on a moving vehicle or vessel. Since a built-in lithium battery is supplied, it even works for certain time without any external power supply, so that the positive cooling continues from vehicle to freezer at destination.



Touch screen controller



- Set temperature
- Inner cabin temperature
- Ambient temperature
- Temperature graph
- Running time
- Battery status
- Door lock status
- Settings
- Network status
- Power button

Specification

	Model	CryoExpress ONE
Performance	Temperature range	-86°C ~ ambient
	Climate type	SN/N
	Cooling system	Free-piston Stirling engine cooler
	Controller	Touch screen
	Door lock	NFC electric lock & manual lock
	Data memory	Temperature record & USB port
	Insulation	Vacuum insulation panel & polyurethane foam
	Capacity	1 Liter
Capacity	2ml vials capacity	100 pcs (81/100-place cryogenic box)
& size	External dimensions, W x D x H	270 × 311 × 450mm
	Internal dimensions, W x D x H	150 x 134 x 55mm
	Net weight	13.5kg
Power	Power supply	DC 12~30V; AC 100~240V, 50/60Hz
	Rated power	80W
	Power cord	AC adapter & power cord, DC power cord
	Backup battery (standard)	Built-in lithium battery, 1-hour working time
	Backup battery (optional)	External lithium battery, 4-hour working time