



**PELI**  
**BIO THERMAL™**

# NanoCool™

# COOLING SYSTEMS



## 2°C TO 8°C CONTROL WITHOUT PRECONDITIONING

Cooling Systems are the original temperature-controlled refrigerated shipping systems introduced for 2-8°C product transport. These systems rely on evaporative cooling technology for thermal protection. Our evaporative cooling is seven times more powerful than gel packs or ice. It works by transferring internal heat to the outside through evaporation of a small amount of water stored at low pressure inside the package. Evaporation takes place at low temperatures and creates a powerful cooling effect. The active cooling process adjusts to variations in ambient temperature in a way that conventional cooling systems cannot.



### DURATION

48 hours  
72 hours  
87 hours  
92 hours



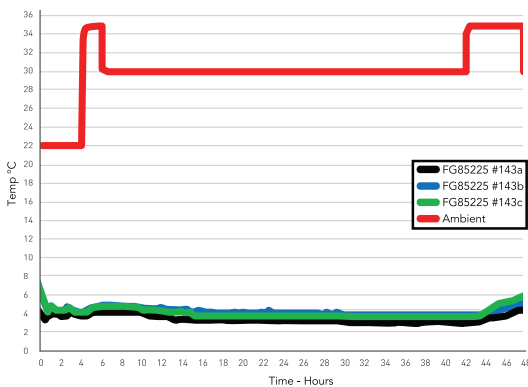
### TEMPERATURE

2°C to 8°C

## WHY CHOOSE COOLING SYSTEMS

- Reduced freight expenses
- Lower inventory costs
- Less warehouse space
- No need for freezers or refrigeration

Cooling System 48-Hour Qualification Graph



# NanoCool™



# COOLING SYSTEMS PRODUCT SPECIFICATION

Product	Duration Hours	Exterior Dimensions WxDxH		Usable Space WxDxH		Weight		Dim Weight lbs	
		mm	inches	mm	inches	kg	lbs		
2°C - 8°C	2-85225	48	307 x 201 x 129	12.1 x 7.9 x 5.1	216 x 119 x 41	8.5 x 4.7 x 1.6	1.7	3.8	4
	2-85228	72	307 x 201 x 129	12.1 x 7.9 x 5.1	216 x 119 x 41	8.5 x 4.7 x 1.6	1.9	4.2	4
	2-85401	48	307 x 201 x 189	12.1 x 7.9 x 7.4	216 x 119 x 102	8.5 x 4.7 x 4	2.3	5.1	5
	2-85408	92	307 x 201 x 189	12.1 x 7.9 x 7.4	216 x 119 x 102	8.5 x 4.7 x 4	2.5	5.5	5
	2-98601	48	352 x 305 x 262	13.9 x 12 x 10.3	241 x 221 x 155	9.5 x 8.7 x 6.1	4.3	9.4	13
	2-98608	87	352 x 305 x 262	13.9 x 12 x 10.3	241 x 221 x 155	9.5 x 8.7 x 6.1	4.9	10.6	13
2°C-10°C	2-98801	48	360 x 305 x 305	14.2 x 12 x 12	241 x 221 x 196	9.5 x 8.7 x 7.7	4.7	10.4	15

## COOLING SYSTEMS

### ACTIVATING IS AS EASY AS 1-2-3

Easily portable, Cooling Systems arrive ready to activate and ship. There's no need to freeze and condition coolants or worry whether they have been conditioned correctly.



1. Open box, remove cooling engine and place silver foil side down on a flat surface. Push straight down on the activation button.
2. Notice the NanoCool logo turning blue between 30 seconds and 3 minutes indicating cooling has begun. Confirm by touching the surface of the cooling engine near the activation button.
3. Load product into the payload compartment, replace the cooling engine, close the box and tape shut prior to shipping.

## NanoCool™

FOR MORE INFORMATION ABOUT PELI BIOTHERMAL PRODUCTS, PLEASE CONTACT:

EMEA OFFICE - [INFONANOCOOL@PELIBIOTHERMAL.COM](mailto:INFONANOCOOL@PELIBIOTHERMAL.COM) T: +44 (0)1525 243 770

AMERICAS OFFICE - [INFONANOCOOL@PELIBIOTHERMAL.COM](mailto:INFONANOCOOL@PELIBIOTHERMAL.COM) T: +1 484.716.9958

ASIA OFFICE - [INFONANOCOOL@PELIBIOTHERMAL.COM](mailto:INFONANOCOOL@PELIBIOTHERMAL.COM) T: +65 6681 0095

[PELIBIOTHERMAL.COM](http://PELIBIOTHERMAL.COM)

ISO17025, ISO9001-2008 Accredited

Golden Hour™, TIC™, Crêdo™, Crêdo Cube™, Crêdo ProEnvision™, Crêdo Xtreme™, Crêdo Duracube™, Crêdo ProMed™, Sherpa Systems™, CoolGuard™ and CoolPall™ are registered trademarks of Pelican Products Inc., its subsidiaries and / or affiliates



**PELI**  
**BIOThERMAL™**

©2022 Peli BioThermal Ltd all rights reserved