CRĒDO PROMED™ SERIES FOUR

RFV071224

472 THERMAL INSULATED CHAMBER



Proven Payload Protection...

The Crēdo ProMedTM Series 4 - 472 Thermal Insulated Chambers are inner cooling panels that are designed to fit inside of the Crēdo ProMedTM Series Four Containers, which are sold separately. These products work together to thermally protect the integrity of valuable medical supply payloads for 72 - 96 hours.

The patented Thermal Insulation Chamber (TIC^{TM}) panels are constructed from phase change material and VIP components contained within, and are qualified to consistently protect medical materials such as blood and platelets within 2-8°C.

Easy conditioning of the TICTM system panels makes the ProMed a simple, nimble, and consistently reliable option. Once the TICTM system panels are staged and properly placed inside the Vacuum Insulated Panel (VIP) assembly of the Crēdo $ProMed^{TM}$ Series Four Container (sold separately), simply insert payload content and be on your way.

Please note that the 2 Liter Thermal Insulated Chamber is a container with a separate lid, while the 4 Liter and 8 Liter version consists of separate panels that can be configured into a cube shape.

Features:

• Duration: 48 hours

• Temperature: 2° to 8° C

Volume: 2L, 4L, 8L

Dimensions:

2 Liter

• 7.5 in. L x 6.5 in. W x 5.75 in. D

Weight: 3 lbs 12.2 oz

4 Liter

Per panel: 6 in. x 6 in. (6 pcs)

• Weight: 5 lbs 3.2 oz

8 Liter

Shorter Panels: 6.5 in. x 6.5 in. (2 pcs)

Longer Panels: 6.5 in. x 11 in. (4 pcs)

• Weight: 7 lbs 1.6 oz

Credo ProMed[™] Series Four 472 Thermal Insulated Chamber

CAPACITY	ITEM#
2L	35-0021
4L	35-0022
8L	35-0023



