



SoftboxMAX

PCM Single-Use Parcel Shippers

Softbox MAX utilizes advanced next generation phase change material (PCM) refrigerants that are also environmentally friendly and capable of true end-of-life recyclability.

The correct combination of thermal packaging and PCM refrigerants creates a high-performance and temperature-stable environment. The PCM materials, being lighter and smaller than water-based coolant packs, help ensure the Softbox MAX parcel shipper delivers more cost-effective shipments.



Key Features



Single-use PCM parcel shipper



Qualified to ISTA 7D test profiles



Easy-to-condition PCM refrigerants



48-96 hours of qualified thermal protection



Utilizes next generation recyclable Pharma-cool MAX PCM refrigerants



Simple configuration enables quick and easy packing



Globally available via extensive supply network



High payload-to-weight ratio minimizes shipping cost



PAYLOAD (LITERS)
4-22



TEMPERATURE RANGE
+2°C to +8°C
+15°C to +25°C



DURATION (HOURS)
48-96

PRODUCT NAME	PAYLOAD	TEMPERATURE RANGE	DURATION	INTERNAL SPACE L x W x H	EXTERNAL DIMENSIONS L x W x H	TARE WEIGHT
Softbox MAX 4L	4 L 0.14 cu ft	+2°C to +8°C	48-96 hrs	160 x 160 x 160 mm 6.29 x 6.29 x 6.29 in	370 x 370 x 390 mm 14.56 x 14.56 x 15.35 in	7 kg 15.43 lbs
		+15°C to +25°C				
Softbox MAX 11L	11 L 0.38 cu ft	+2°C to +8°C	48-96 hrs	222 x 222 x 222 mm 8.74 x 8.74 x 8.74 in	425 x 425 x 450 mm 16.73 x 16.73 x 17.71 in	10.5 kg 23.14 lbs
		+15°C to +25°C				
Softbox MAX 22L	22 L 0.77 cu ft	+2°C to +8°C	48-96 hrs	280 x 280 x 280 mm 11.02 x 11.02 x 11.02 in	480 x 480 x 500 mm 18.89 x 18.89 x 19.68 in	13 kg 28.66 lbs
		+15°C to +25°C				

Contact us at passivesolutions@csafeglobal.com

CSafe has a worldwide network of comprehensive service centers, manufacturing facilities, sales offices and local hub sites to provide solutions where and when you need them. With representatives across the Americas, EMEA and APAC, local and regional support is always available.