



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				

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