

Tri-temperature Solution for Grocery Delivery

Sustainable Cooling for Last Mile

Tri-Temperature Order Fulfillment

Phononic's Active Cooling Solutions™
[ACS] freezer & refrigerator totes unlock
new possibilities for last mile. Easily upfit
any delivery vehicle with the Phononic
solution and eliminate the need for specialty
temperature-controlled vehicles, dry ice,
or gel packs. The flexible cooling solution
enables increased orders per delivery route
while decreasing route complexity.

Connected Totes

More than 50 points of telemetry are being uploaded to the cloud, accessible through Phononic's Growth Accelerator platform, providing real-time monitoring of tote operating conditions. With totes on or off power during delivery routes, customers can be assured that their orders are kept at optimal temperatures during their time on vehicle.

Sustainable Solution

Phononic ACS Totes, which use just CO₂ and water, produce a GWP < 1. When outfitted in an electric vehicle, the combination enables a completely sustainable last mile grocery delivery solution with zero emissions.





Learn more:



Contact us:

Phononic 919-908-6300 info@phononic.com