



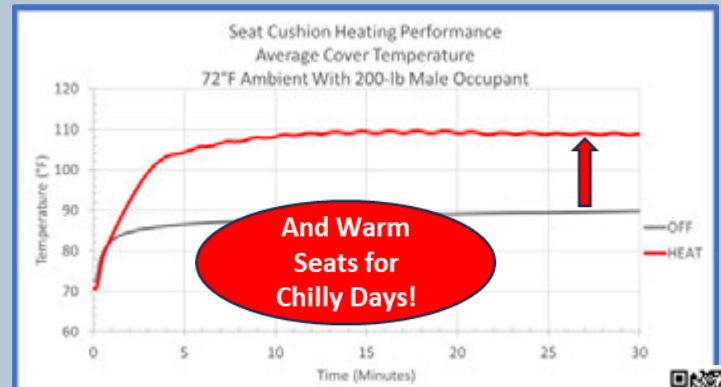
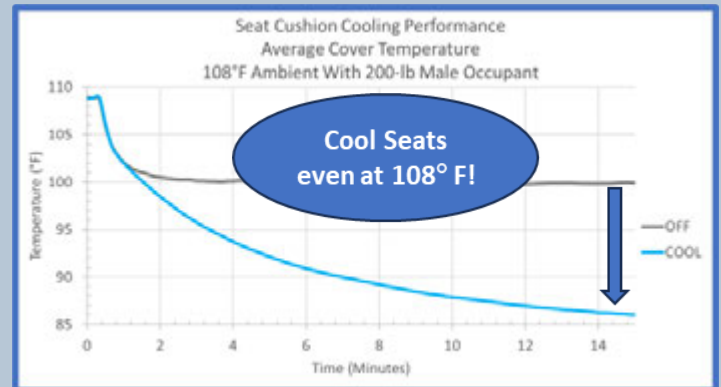
MARINE SEAT COOLING & HEATING HAS ARRIVED WITH THERMAVANCE ENERGY EFFICIENT CONDUCTIVE TECHNOLOGY



Heat Transfer of Touch: Efficient conductive heat transfer with the occupant in direct contact with a cooled or heated seat surface

Single System Convenience: Provides both heating and cooling with an intuitive switch or optional MFD integration

Weather Friendly and Washable Seat Surfaces: Proven performance in outdoor installations. No seat perforations required.



SPECIFICATIONS	
Operating Voltage:	11 to 15.8 VDC
Power Consumption (per seat):	100 W (12 VDC) standard 150 W (12 VDC) high output
Optional Operating Voltages:	24 VDC, 28 VDC, 110 VAC
Thermal Engine Dimensions:	300mm x 300mm x 50mm
Water Intrusion Rating:	IP56 (IP67 available)
CAN / MFD Communication:	SAE J1939
Thermal Engine Weight:	410 g

