



TetraTek Products, Inc.

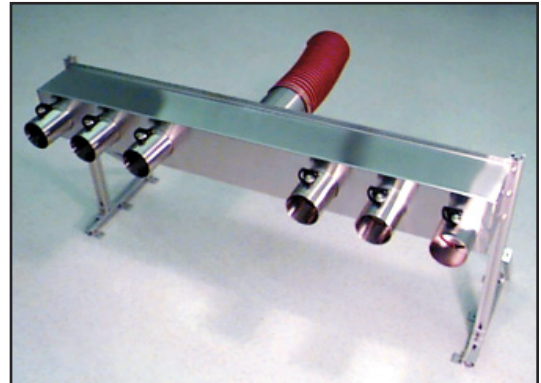
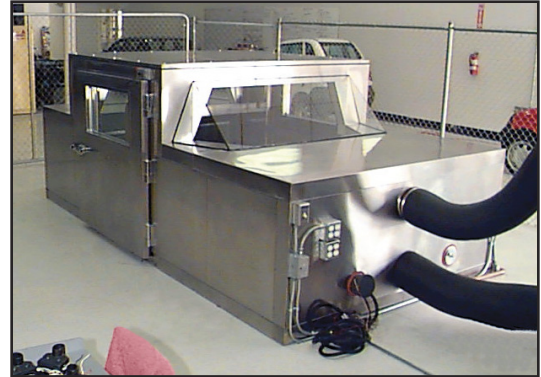
We Put It All Together

Automobile Seat Thermal Simulator

TetraTek Products, Inc. has completed an environmental enclosure optimized for laboratory testing of the performance of internally heated and cooled Automobile seats. This system accepts front and rear bench and bucket seats. Six adjustable air inlet ducts are provided to mate with dashboard outlets.

This facility includes:

- A stainless steel interior and exterior.
- Urethane foam insulation.
- An automobile type W542 front and rear window.
- A removable, bolt in place, roof.
- An aluminum tread plate interior floor.
- Rails for mounting front and back seat sets.
- Insulated dual access doors.
- Door gasket heaters.
- Mounting room for a steering wheel assembly.
- An aluminum panel for mounting a dashboard.
- An adjustable, six-output, air inlet duct.
- A four-outlet vent panel behind the rear seats.
- An inside temperature range of 140 F to -4 F.
- A low humidity heatless desiccant drier.
- Data and Instrumentation feedthroughs.



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