ACME WORLDWIDE ENTERPRISES 1710 RANDOLPH COURT SE ALBUQUERQUE NM, 87106 (505) 243-0400

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Helicopter

Simulators

ACME True Q[®] Dynamic Motion Seats look, feel and function just like the actual helicopter seats. All the motion components are inside the seat. The seats translate simulator acceleration signals into realistic, convincing motion cues that emulate the forces and sensations felt in flight.

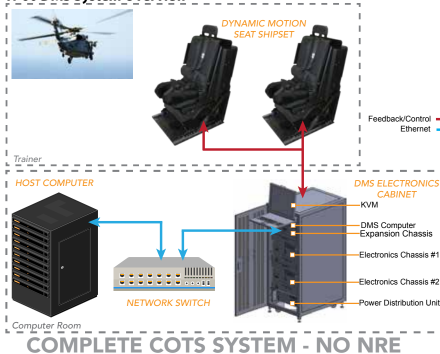
Dynamic Motion Seats provide full-motion cueing without the need for expensive, gigantic platforms or shaker systems. Cues are provided right to the pilot's body. And, because the motion seat plates provide pressure as well as motion, both onset and sustained g-cues are emulated. Sustained g-cues are just not possible with platforms and shakers.

PATENT # 8827709 E1





H-60 DMS System Overview



DYNAMIC MOTION SEATS



Power Uses

120/208 VAC 60HZ or 230/400 VAC 50HZ 30-Amp Circuit

10 Amp Typical/15 Amp per Phase

Dimensions

Seat Height: 45.25" from base of deck plate to top of headrest

Seat Width: 23.25" from outer edges of the seat mount pan

Seat Depth: 45.5" from front edge of seat pan to aft deck plate edge

Seat Weight: 300 lbs.

Complete H-60 Dynamic Motion Seat System includes the seats, computer, electronics, and cables to drive the seats.

A single DMS Computer controls Pilot and Copilot seats or just a single seat.

System includes ACME's intuitive DMS Manager Application and executable software and firmware.

Simple Ethernet interface to the simulator host computer system. The DMS provides seat status and the host provides acceleration signals for the seat computer.

Supported with Interface Control Document, Operations & Maintenance Manual, Acceptance Test Procedures, and a standard, 1-year factory warranty.

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