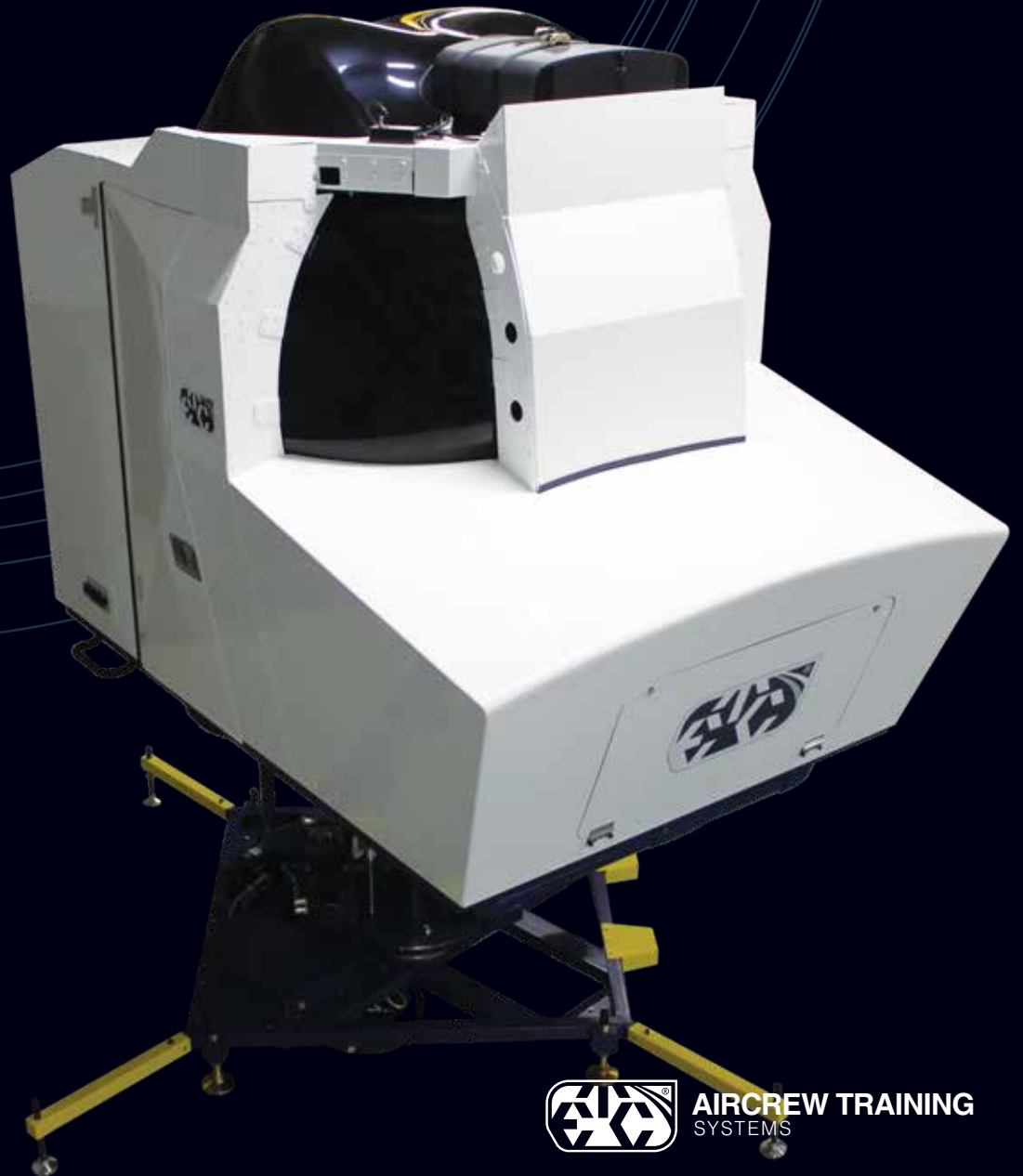


GH-200

A HIGHLY VERSATILE MOTION-BASED HELICOPTER FLIGHT TRAINING DEVICE

The GH-200's state-of-the-art motion base with continuous yaw allows for a greater number of spatial disorientation illusions, creating a more compelling and immersive training experience.



**AIRCREW TRAINING
SYSTEMS**

GH-200

THE GH-200 FEATURES A UNIQUE ELECTRO-MECHANICAL MOTION BASE WITH GENERIC OR SPECIFIC COCKPITS, SCENARIO-BASED EMERGENCIES, NVG COMPATIBILITY, SPATIAL DISORIENTATION TRAINING, AND A WIDE RANGE OF CUSTOMIZABLE OPTIONS (GPS, MEDICAL DATA COLLECTION, SPECIFIC TRAINING PROFILES) THAT CAN BE TAILORED TO SUPPORT EACH CUSTOMER'S TRAINING REQUIREMENTS.

VISUAL DISPLAY SYSTEM

- Real-world, 3D satellite imagery based visual databases
- Compatible with customer provided NVG
- Chin window
- 145° h x 61° v*

TRAINING APPLICATIONS

- SD and Upset Recovery
- Motion Desensitization
- Night Vision and NVGT
- Instrument and Navigation (IFR)
- Emergency Procedures
- Medical Monitoring, Data Acquisition and Research
- Line Oriented Flight Training (LOFT) (route and area familiarization)
- Helicopter Emergency Medical Service (HEMS)
- Search and Rescue (SAR)
- Off-shore Operations
- Fire-fighting Under Slung Load

*Measurement does not include chin widow



VISIT OUR WEBSITE

- etcAircrewTraining.com
- +1 215.355.9100 x 1500
- ats@etcusa.com
- 125 James Way Southampton, PA 18966 USA



AIRCREW TRAINING
SYSTEMS