## Model 2452H Two-Axis Hydraulic Target Motion Simulator (TMS)

## STANDARD FEATURES

- Position Accuracy: $\pm 10$ arc sec
- Axis Orthogonality: 30 arc sec
- Rate Accuracy: $\pm 0.02 \%$
- Target Scene Payloads up to $150 \mathrm{lbs}(68 \mathrm{Kg})$
- Rack-mounted AERO 4000 Digital Controller
- Front panel display of status and data
- Local and remote operation
- Trapezoidal velocity profiles (in rate mode) with programmable velocity and acceleration
- Sinusoidal motion generator, with programmable amplitude and frequency
- Profile mode for position, velocity, and flight (PVA) commands
- Programmable analog inputs and outputs


## DESCRIPTION

The 2452 H extends the capabilities of Ideal's threeaxis FMS systems for hardware-in-the-loop (HWIL) seeker/guidance testing, to include target motion simulation. The inner target axis can accommodate an infra-red scene projector. Extremely efficient hydraulic actuators allow high system utilization such as Monte Carlo-type test scenarios - on a timecontinuous basis. As with our three-axis FMS systems, Ideal's flexible AERO 4000 Controller affords real-time motion control via several industrystandard high-speed interfaces.
The 2452H features high-performance hydraulic vane actuators and optical encoders on each axis.


The AERO 4000 digital signal processor-based (DSP) controller provides accurate and reliable motion control. The user can operate the TMS from the AERO 4000 Graphic User Interface for local control, or remotely via a computer interface. It affords easy operation, and can accommodate the Ideal Aerosmith Table Language (ATL) for remote operation. The AERO 4000 controller comes standard with IEEE-488, RS-232, and Ethernet communication interfaces.

## OPTIONS

- Various Target Scene Simulator to Axis Intersections are available
- Systran Corporation SCRAMNet or VMIC shared-memory interfaces

For more detailed information, contact Ideal to request a Specification Document.
(Note: Model 2452H shown integrated with a Three-Axis FMS)



| Performance Specifications |  |  |
| :--- | :---: | :---: |
|  | Inner Target <br> (Azimuth) | Outer Target <br> (Elevation) |
| Rotational Freedom | $\pm 55$ | $\pm 45$ |
| Positioning |  | $\pm 10( \pm 0.0028)$ |
| $\bullet \quad$ Accuracy, arc sec (deg) | $\pm 0.0028)$ | $\pm 5( \pm 0.0014)$ |
| $\bullet \quad$ Repeatability, arc sec (deg) | $\pm 0.0014)$ | 0.0001 |
| $\bullet \quad$ Resolution, deg | 0.001 | $\pm 100$ |
| Rate | $\pm 100$ | $\pm 0.001$ |
| $\bullet \quad$ Maximum, deg/sec | $\pm 0.001$ | $\pm 0.001$ |
| $\bullet \quad$ Minimum, deg/sec | $\pm 0.001$ | $\pm 0.02$ (measured over $90^{\circ}$ of |
| $\bullet \quad$ Display Resolution, deg/sec | $\pm 0.02$ (measured over $90^{\circ}$ of |  |
| $\bullet \quad$ Accuracy, \% $\pm$ Resolution | 1,200 | 1,200 |
| Acceleration, max., deg/sec ${ }^{2}$ (sinusoidal move) | 10 | 10 |
| Bandwidth, $-3 d B$, <br> (with nominal payload) |  |  |

*Values listed are maximum values and are dependent upon system configuration. Performance parameters may vary between various configurations of the Model 2452H.

| System Physical Configuration |  |
| :--- | :--- |
| Target Mounting Surface | 22 inch $(559 \mathrm{~mm}) \times 22$ inch $(559 \mathrm{~mm})$. |
| Target Payload Dimensions | 30 inch $(762 \mathrm{~mm}) \mathrm{L} \times 30$ inch $(762 \mathrm{~mm}) \mathrm{W} \times 15$ inch $(381 \mathrm{~mm}) \mathrm{H}$ |
| Target Focal Plane to Axis <br> Intersection Dimension | Nominal: 39.4 inch (1000 mm $)$; Maximum: up to 55 inch $(1400 \mathrm{~mm})$ |
| Target Payload Weight |  |
| $\bullet \quad$ Nominal | $150 \mathrm{lbs}(68 \mathrm{Kg})$ |
| $\bullet \quad$ Maximum | (Optional: Higher Target Payload Weights available upon request - Higher Payload <br> Weights will reduce axis dynamic performance $)$ |
| AERO 4000 Digital Controller | Request an AERO 4000 Controller data sheet for more information. |
| $\bullet \quad$ Type \& Configuration | AERO 4000 Test Table Controller configured in a 19-inch Cabinet |
| $\bullet \quad$ Communication Interfaces | IEEE-488, RS-232 and Ethernet ports available to user. Systran Corporation <br> SCRAMNet or VMIC shared-memory interfaces available as options. |

For additional information or special requirements, contact Ideal Aerosmith. Specifications subject to change without notice. Please call for pricing.

