



Email : sales@laboratoryinstrumentindia.com

Product Name :
Instrument Landing System Trainer

Product Code :
LBNY-0005-20100013



Description :

Aircraft quality electrical shielded wiring, cables, connectors, and harness assemblies are used to interconnect all units. All units are easily removable. The workstation includes two test panel consoles for bench testing of ILS receiver equipment. Instrument Landing System (ILS) Trainer is designed to provide hands-on training on a real and operational equipment approved for aircraft installation. The equipment is mounted on a mobile workstation containing aircraft ILS receiver units, NAV/VOR/GS indicator, marker indicator, marker antenna, NAV and Glide-Slope antenna.

Features:

- Avionics test panels Honeywell ILS Receivers
- NAV/LOC/GS Indicator
- Durable, steel frame, with sturdy casters
- Power Supply with voltage and current meters
- Accessories storage drawers and cabinet.

Technical Specification :

VOR/LOC/GS Receiver

200-channel navigation receiver, with built-in 40 channel Glide slope receiver. Fully solid-state system employs digital frequency synthesizer. Simultaneous display of both active and standby frequencies, which can be flipped by a frequency transfer button.



Laboratory Instrument India