

# TS1700-HF HIGH FREQUENCY TEST SYSTEM

The TS1700-HF high frequency test system has specially developed for testing coaxial cables. It conforms to international standards and will be used in the cable assembly and automotive industries.

The horizontal test grid allows access from all sides and thus the simultaneous testing of a wire harness by several persons. The usable area can be individually equipped with test adapters specific to the wire harness. The modular design allows flexible integration in different shapes into the production environment.

# **Features**

- Work area in many shapes and sizes(e.g., as H- or double-L) realizable
- Variable positioning of the test adapters
- Standardized interfaces
- Efficient and safe testing
- Convenient adaptation

## **Equipment**

- Test adapter (customer-specific connector contour)
- Test points, PLC control
- Measurement technology, HF devices
- Voltage and pneumatic supply

### Measurements

- Short-circuit, Connection, Component testing
- High frequency testing

### **Technical data**

Test grid:	Depth: 1000 mm Width: 1000 mm / 2000 mm / 3000 mm Depth: 1200 mm Width: 1200 mm / 2400 mm / 3600 mm
Dimensions:	Depth: Test grid + 150 mm Width: Test grid + 150 mm Height: 1300 mm
Accessories:	* Cable tester CT45, CT30ix * Test software CS WIN nx® Lighting Test grid cover Printer Barcode scanner Additional accessories on request

Further technical details can be found in the product data sheets and on our website.

### **Options**

Other models and sizes are available on request. The TS1700-HF test system can be combined with all cable testers and can be configured according to customer requirements.