

**Product Code . SEL-MM-11054**



## Automatic Production Line Training and Assessment Equipment

### Description

---

#### Automatic Production Line Training and Assessment Equipment

They can be combination, installation and debugging freely to realize the target for simulating production function. Consists of aluminum alloy guide rail type training platform, feeding mechanism, process unit, assembly unit, carrying mechanism and sorting unit. Each unit can be as one independently system, also can be one related mechachonics technology training system.

#### Technical Parameter

- Whole set consumption apparent power: ?2 KVA.
- Frame material: aluminum steel structure.
- Working Source: Three phase five wire system AC 380 V $\pm$ 10%, 50 Hz.
- Equipment overall size: 2100mm $\times$ 1000mm $\times$ 1500mm.
- Computer desk overall size: 600mm $\times$ 530mm $\times$ 1000mm.

We are leading manufacturers, suppliers of Automatic Production Line Training and Assessment Equipment for Mechatronics Models. Contact us to get high quality Drilling Jig For An Annular Disc for Mechatronics Models for schools, colleges, universities, research labs, laboratories and various industries.

```
{ "@context": "https://schema.org/", "@type": "Product", "name": "Automatic Production Line Training and Assessment Equipment", "image": "http://www.schooleducationalinstrument.com/images/catalog/product/264662141AutomaticProductionLineTrainingandAssessmentEquipmentWithlogo.jpg", "description": "They can be combination, installation and debugging freely to realize the target for simulating production function. Consists of aluminum alloy guide rail type training platform, feeding mechanism, process unit, assembly unit, carrying mechanism and sorting unit. Each unit can be as one independently system, also can be one related mechatronics technology training system. Technical Parameter • Whole set consumption apparent power: 2 KVA. • Frame material: aluminum steel structure. • Working Source: Three phase five wire system AC 380 V±10%, 50 Hz. • Equipment overall size: 2100mm×1000mm×1500mm. • Computer desk overall size: 600mm×530mm× 1000mm. We are leading manufacturers, suppliers of Automatic Production Line Training and Assessment Equipment for Mechatronics Models. Contact us to get high quality Drilling Jig For An Annular Disc for Mechatronics Models for schools, colleges, universities, research labs, laboratories and various industries.", "brand": "School Lab Instrument", "sku": "5", "gtin8": "5", "gtin13": "5", "gtin14": "5", "mpn": "5", "aggregateRating": { "@type": "AggregateRating", "ratingValue": "5", "bestRating": "5", "worstRating": "0", "ratingCount": "15" } }
```

School Educational Instruments,  
Hargolal Road, Ambala Cantt, Haryana India

Direct Contact Details ☎ +91-8569909696 ✉ sales@schooleducationalinstrument.com  
💻 www.schooleducationalinstrument.com