

Educational Lab Equipments





Product Code . EL-EELE-11417

Spin Train

Description

Spin Train

Exclusively designed and developed the Trainer series for learning purpose. It is a combination of both learnings with complete knowledge of producing the high precision components.

Specification:-

- Turning Length: 170mm.
- B/w Center: 300mm.
- Swing Over: 200mm.
- Turning Dia: 100mm.
- Stroke X: 150mm, Z: 200mm.
- Job Holding: 150mm.
- Rapid: 1500m/min.
- Turret: 8 station.

We are leading manufacturers, suppliers of Spin Train for Electronics Engineering Lab Equipments. Contact us to get high quality Spin Train for Electronics Engineering Lab Equipments for schools, colleges, universities, research labs, laboratories and various industries.

{ "@ context": "https://schema.org/", "@ type": "Product", "name": "Spin Train", "image": "http://www.ed ucational-equipments.com/images/catalog/product/1634645976SpinTrainWithlogo.jpg", "description": "Exclusively designed and developed the Trainer series for learning purpose. It is a combination of both learnings with complete knowledge of producing the high precision components. Specification:-• Turning Length: 170mm. • B/w Center: 300mm. • Swing Over: 200mm. • Turning Dia: 100mm. • Stroke X: 150mm, Z: 200mm. • Job Holding: 150mm. • Rapid: 1500m/min. • Turret: 8 station. We are leading manufacturers, suppliers of Spin Train for Electronics Engineering Lab Equipments. Contact us to get high quality Spin Train for Electronics Engineering Lab Equipments for schools, colleges, universities, research labs, laboratories and various industries.", "brand": "Educational Lab Equipments", "sku": "5", "gtin8": "5", "gtin13": "5", "gtin14": "5", "mpn": "5", "aggregateRating": { "@ type": "AggregateRating", "ratingValue": "5", "bestRating": "5", "worstRating": "0", "ratingCount": "15" } }

Educational Lab Equipments, #449, HSIIDC, Industrial Area, Saha, Haryana Direct Contact Details +91-98173-19615 Sales@educational-equipments.com