

Product Code . EL-MMTM-11943

Universal Dividing Head



Description

Universal Dividing Head

Description:-

Universal Dividing Heads for Tool Room and Production applications..

Work piece can be circularly indexed and precisely rotated to preset angles or circular divisions.

The manual indexed (hand crank) head operates at ratio 40:1; i.e. 1 spindle revolution of 9 degrees per 40 crank turns.

This allows your operator to accurately position the workpiece to any angle with an indexing plate.

It is suitable for indirect as well as differential indexing.

Gear Worm Ratio	1:40	1:40	1:40
Center Height	115 mm	140 mm	165 mm
Spindle Bore	20 mm	32 mm	38 mm
Max. Height	210 mm	260 mm	310 mm
Base Size (L x W)	175 x 125 mm	240 x 150 mm	270 x 170 mm
Weight (Approx.)	65 Kg	90 Kg	125 Kg

Applications:-




Spiral and Cam Milling

Machining the flutes of milling cutter

Gear teeth cutting

Milling curved slots

```
{ "@context": "https://schema.org/", "@type": "Product", "name": "Universal Dividing Head", "image": "http://www.educational-equipments.com/images/catalog/product/1626913961UniversalDividingHeadWithlogo.jpg", "description": "Description:- Universal Dividing Heads for Tool Room and Production applications.. Work piece can be circularly indexed and precisely rotated to preset angles or circular divisions. The manual indexed (hand crank) head operates at ratio 40:1; i.e. 1 spindle revolution of 9 degrees per 40 crank turns. This allows your operator to accurately position the workpiece to any angle with an indexing plate. It is suitable for indirect as well as differential indexing.", "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
 www.educational-equipments.com