



**Product Code . EL-WEAWLM-11675**

## Tube Bending Machine

### Description

---

#### Tube Bending Machine

##### Description:-

Suitable for bending large diameter pipe, the angle from 0° to 180° can be adjusted randomly.

Three-section circuit, with cooling function, and even can make the hydraulic oil does not produce degeneration.

Spindle by thermal refining, bending hand forged by special steel, parts by stringent quality inspection, superior quality, unified specification.

It has the function of both manual and automatic concurrently and enclosed the emergency stop device.

Technology can provide all types of pipe, the specification less than 8" is completed.

Adopts hydraulic parallel integrate circuit, movement control is individual so that the hydraulic components have a long life.




Can be set various angles and mutual take turns bending, so avoid the trouble of transfer.

Host machine is controlled by electric equipment, even though unskilled worker can join the production promptly, too.

Can equip automatic feeding length, set angle, finish complicated pipe and save manpower cost.

Automatic feeding length and feeding segment, and set variety of angle, according to consumer's needs and productions.

```
{ "@context": "https://schema.org/", "@type": "Product", "name": "Tube Bending Machine", "image": "http://www.educational-equipments.com/images/catalog/product/1892789893TubeBendingMachineWithlogo.jpg", "description": "Suitable for bending large diameter pipe, the angle from 0°to 180°can be adjusted randomly. Three-section circuit, with cooling function, and even can make the hydraulic oil does not produce degeneration. Spindle by thermal refining, bending hand forged by special steel, parts by stringent quality inspection, superior quality, unified specification. It has the function of both manual and automatic concurrently and enclosed the emergency stop device. Technology can provide all types of pipe, the specification less than 8?is completed. Adopts hydraulic parallel integrate circuit, movement control is individual so that the hydraulic components have a long life. Can be set various angles and mutual take turns bending, so avoid the trouble of transfer. Host machine is controlled by electric equipment, even though unskilled worker can join the produce procession promptly, too. Can equip automatic feeding length, set angle, finish complicated pipe and save manpower cost. Automatic feeding length and feeding segment, and set variety of angle, according to consumer's needs and productions.", "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