



**Product Code . SEL-PLE-10126**

## Dynamometer Push Pull 10N

### Description

---

#### Dynamometer Push Pull 10N

The established our presence as the most reliable Manufacturer and Supplier of optimum grade Pull And Push Force Measuring Instrument. It is designed to measure the pulling and pushing force between the two hands of a man, based on the strain-voltage converting function of a strain gauge. Our offered instrument is made available in different.

#### specifications:-

Measuring range: 0 to 100 kg F

Diameter of grip: 25 mm

Outline dimensions: 114 W x 217 L x 38 Hmm

Weight: 1.1 kg

```
{ "@context": "https://schema.org/", "@type": "Product", "name": "Dynamometer Push Pull 10N",  
"image": "http://www.schooleducationalinstrument.com/images/catalog/product/758224485PushPullD  
ynamometer.jpg", "description": "School Lab Instrument leading have established our presence as  
the most reliable Manufacturer and Supplier of optimum grade Pull And Push Force Measuring  
Instrument. It is designed to measure the pulling and pushing force between the two hands of a man,  
based on the strain-voltage converting function of a strain gauge. Our offered instrument is made  
available in different. specifications:- Measuring range: 0 to 100 kg F Diameter of grip: 25 mm Outline  
dimensions: 114 W x 217 L x 38 Hmm Weight: 1.1 kg", "brand": "School Lab Instrument", "sku": "5",  
"gtin8": "5", "gtin13": "5", "gtin14": "5", "mpn": "5", "aggregateRating": { "@type": "AggregateRating",  
"ratingValue": "5", "bestRating": "5", "worstRating": "0", "ratingCount": "20" } }
```

---

---

School Educational Instruments,  
Hargolal Road, Ambala Cantt, Haryana India  
Direct Contact Details  +91-8569909696  sales@schooleducationalinstrument.com  
 [www.schooleducationalinstrument.com](http://www.schooleducationalinstrument.com)