

**Product Code . EL-PLE-10293**

## Simple Pascal Law Experiment (Pressure String)



### Description




---

#### Simple Pascal Law Experiment (Pressure String)

For showing that pressure is transmitted equally in all directions. It consists of a hollow metal brass/glass ball with small holes along one circumference and a branch tube with piston. When held with the holes in a horizontal plane and piston is pushed in, water will stream out at the same distance from each hole.

```
{ "@context": "https://schema.org/", "@type": "Product", "name": "Simple Pascal Law Experiment (Pressure String)", "image": "http://www.educational-equipments.com/images/catalog/product/1140548889SimplePascalLawExperiment(PressureString).jpg", "description": "Simple Pascal Law Experiment (Pressure String) For showing that pressure is transmitted equally in all directions. It consists of a hollow metal brass/glass ball with small holes along one circumference and a branch tube with piston. When held with the holes in a horizontal plane and piston is pushed in, water will stream out at the same distance from each hole.", "brand": "Educational Lab Equipments", "sku": "5", "gtin8": "5", "gtin13": "5", "gtin14": "5", "mpn": "5", "aggregateRating": { "@type": "AggregateRating", "ratingValue": "5", "bestRating": "5", "worstRating": "0", "ratingCount": "5" } }
```

---

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