









Product Code . SEL-MACL-11074

# Level Measurement (Capacitive Principle)

## **Description**

### **Level Measurement (Capacitive Principle)**

Linear scale is fitted on tank for visual reference. Here an Acrylic Tank is made / provided as a Main Tank whose Water Level is to be measured. So when the Tank is empty these two Metal Plates along with inside Air, forms a Capacitor. But while forming this Tank two of its walls, which are face to face, are provided with Metal Plates inside.

#### **Specifications:-**

#### Indicator: -

• Least Count: - 1 mm

• Digit: - 3 ½

Powder coated enclosure.

#### **Acrylic Tank**

• Max reading height: - 100 mm.

We are leading manufacturers, suppliers of Level Measurement (Capacitive Principle) for Measurement and Control Lab. Contact us to get high quality Level Measurement (Capacitive Principle) for Measurement and Control Lab for schools, colleges, universities, research labs, laboratories and various industries.

{ "@context": "https://schema.org/", "@type": "Product", "name": "Level Measurement (Capacitive Principle)", "image": "http://www.schooleducationalinstrument.com/images/catalog/product/10347999 2LevelMeasurement(CapacitivePrinciple)Withlogo.jpg", "description": "Linear scale is fitted on tank for visual reference. Here an Acrylic Tank is made / provided as a Main Tank whose Water Level is to be measured. So when the Tank is empty these two Metal Plates along with inside Air, forms a Capacitor. But while forming this Tank two of its walls, which are face to face, are provided with Metal Plates inside. Specifications:- Indicator: - • Least Count: - 1 mm • Digit: - 3 ½ • Powder coated enclosure. Acrylic Tank • Max reading height: - 100 mm. We are leading manufacturers, suppliers of Level Measurement (Capacitive Principle) for Measurement and Control Lab. Contact us to get high quality Level Measurement (Capacitive Principle) for Measurement and Control Lab for schools, colleges, universities, research labs, laboratories and various industries.", "brand": "School Lab Instrument", "sku": "5", "gtin8": "5", "gtin13": "5", "gtin14": "5", "mpn": "5", "aggregateRating": "0", "ratingCount": "15" } }

School Educational Instruments,
Hargolal Road, Ambala Cantt, Haryana India
Direct Contact Details ← +91-8569909696 ☑ sales@schooleducationalinstrument.com
☐ www.schooleducationalinstrument.com