

Product Code . SEL-EELE-11247

Flocculation Test Unit



Description

Flocculation Test Unit

A bench-mounted framework incorporates facilities for six tests to be carried out simultaneously. The glass flocculating vessels stand on a translucent base which is illuminated from below. The paddle shafts are made of stainless steel to resist corrosion. Paddle speed is accurately maintained by electronic feedback control. A digital display clearly indicates the speed which is fully variable. Each flocculating vessel incorporates a stirrer paddle driven by a variable speed drive. The paddle assemblies are easily withdrawn for removal and cleaning of the test vessels. Alternatively, the use of two adjustable presets allows repetition of pre-selected speeds.

A digital timer can be set to count down from 1 to 99 minutes. After count down the paddles stop and an alert sounds.

- Stirrer speed range: 25-240rpm (approx.).
- Sample volume: 1 litre (each vessel).
- Dimensions of paddle blade: 50mm x 15mm.

We are leading manufacturers, suppliers of Flocculation Test Unit for Electronics Engineering Lab Equipments. Contact us to get high quality Flocculation Test Unit for Electronics Engineering Lab Equipments for schools, colleges, universities, research labs, laboratories and various industries.

```
{ "@context": "https://schema.org/", "@type": "Product", "name": "Flocculation Test Unit", "image": "http://www.schooleducationalinstrument.com/images/catalog/product/1453093053FlocculationTestUnitWithlogo.jpg", "description": "Flocculation Test Unit A bench-mounted framework incorporates facilities for six tests to be carried out simultaneously. The glass flocculating vessels stand on a translucent base which is illuminated from below. The paddle shafts are made of stainless steel to resist corrosion. Paddle speed is accurately maintained by electronic feedback control. A digital display clearly indicates the speed which is fully variable. Each flocculating vessel incorporates a stirrer paddle driven by a variable speed drive. The paddle assemblies are easily withdrawn for removal and cleaning of the test vessels. Alternatively, the use of two adjustable presets allows repetition of pre-selected speeds. A digital timer can be set to count down from 1 to 99 minutes. After count down the paddles stop and an alert sounds. • Stirrer speed range: 25-240rpm (approx.). • Sample volume: 1 litre (each vessel). • Dimensions of paddle blade: 50mm x 15mm. We are leading manufacturers, suppliers of Flocculation Test Unit for Electronics Engineering Lab Equipments. Contact us to get high quality Flocculation Test Unit for Electronics Engineering Lab Equipments 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": { "@type": "AggregateRating", "ratingValue": "5", "bestRating": "5", "worstRating": "0", "ratingCount": "5" } }
```

School Educational Instruments,
Hargolal Road, Ambala Cantt, Haryana India
Direct Contact Details ☎ +91-8569909696 ✉ sales@schooleducationalinstrument.com
🌐 www.schooleducationalinstrument.com