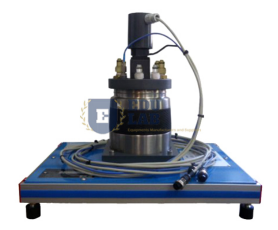


## **Educational Lab Equipments**







Product Code . EL-EELE-11419

## **Batch Enzyme Reactor**

## **Description**

## **Batch Enzyme Reactor**

A temperature sensor and heater mounted in the reactor vessel and linked to a PID controller for accurate reaction temperature control. A polarimeter device measuring optical transmission and angle of rotation. Protection devices for all electrical circuits. Sensor signals are routed to the I/O port for connection to a PC. The unit is used to demonstrate batch enzyme kinetics and enzyme characteristics. This is a reactor system specially designed to perform batch enzyme reaction utilizing the glucose isomerization reaction catalyzed by glucose isomerase. Three displays: PID temperature control (reactor temperature), a display for the angle of rotation, a display for optical transmission or temperature at polarimeter.

It consists of a bench-top unit onto which is mounted a reactor vessel in which the glucose isomerasemediated reaction takes place. The reactor itself is made of clear acrylic, which gives good visibility. A cruciform geometry impeller constructed from stainless steel mesh retains the immobilized enzyme whilst allowing efficient mixing with the liquid reactant.

We are leading manufacturers, suppliers of Batch Enzyme Reactor for Electronics Engineering Lab Equipments. Contact us to get high quality Batch Enzyme Reactor for Electronics Engineering Lab Equipments for schools, colleges, universities, research labs, laboratories and various industries. { "@context": "https://schema.org/", "@type": "Product", "name": "Batch Enzyme Reactor", "image": "http://www.educational-

equipments.com/images/catalog/product/59044450BatchEnzymeReactorWithlogo.jpg", "description": "A temperature sensor and heater mounted in the reactor vessel and linked to a PID controller for accurate reaction temperature control. A polarimeter device measuring optical transmission and angle of rotation. Protection devices for all electrical circuits. Sensor signals are routed to the I/O port

for connection to a PC. The unit is used to demonstrate batch enzyme kinetics and enzyme characteristics. This is a reactor system specially designed to perform batch enzyme reaction utilizing the glucose isomerization reaction catalyzed by glucose isomerase. Three displays: PID temperature control (reactor temperature), a display for the angle of rotation, a display for optical transmission or temperature at polarimeter. It consists of a bench-top unit onto which is mounted a reactor vessel in which the glucose isomerase-mediated reaction takes place. The reactor itself is made of clear acrylic, which gives good visibility. A cruciform geometry impeller constructed from stainless steel mesh retains the immobilized enzyme whilst allowing efficient mixing with the liquid reactant. We are leading manufacturers, suppliers of Batch Enzyme Reactor for Electronics Engineering Lab Equipments. Contact us to get high quality Batch Enzyme Reactor for Electronics Engineering Lab Equipments for schools, colleges, universities, research labs, laboratories and various industries.", "brand": "Educational Lab Equipments", "sku": "5", "gtin8": "5", "gtin13": "5", "gtin14": "5", "mpn": "5", "aggregateRating": "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