

**Product Name :**  
 Isothermal Batch Reactor

**Product Code :**  
 Reaction0005



**Description :**

Isothermal Batch Reactor

**Technical Specification :**

Isothermal Batch Reactor A batch reactor is a closed device without a enter and output streams. A batch reactor can function below prerequisites like Isothermal (Temperature of Response Mass continues to be regular), completely blended (composition of response combination is uniform all through), and loyal extent (quantity of the response combination inside the reactor is still steady, there's no considerable alternate within the density of response mass). This set-up is used to check a non-catalytic homogeneous response underneath isothermal situation.

The arrange contains a Reactor geared up in a continuing temperature water bathtub. One stirrer is equipped for mixing the reactants in reactor and different is geared up in water tub to maintain the uniform temperature right through within the tub. The temperature of bathtub may also be maintained from ambient to ninety C with the lend a hand of Digital Temperature indicator Cum Controller. Samples can also be taken out with the lend a hand of a sampling pipette

**Experiments**

- To review the development of a Chemical substances response and resolve the kinetic parameters
- To resolve the impact of temperature on Response Fee Regular

**Utilities Required**

- Water Provide & Drain
- Electrical energy 1Phase, 220 V AC, 1.5kw, Single
- Units, Laboratory Glassware and Chemical substances required for diagnosis as per the machine adopted

## Civil Mechanical India

**Website:** [www.civilmechanicalindia.com](http://www.civilmechanicalindia.com), **Email:** [export@civilmechanicalindia.com](mailto:export@civilmechanicalindia.com)

**Address:** 6148/6, Guru Nanak Marg, Ambala Cantt, Haryana, India, **Phone:** +91-0171-2643080, +91-0171-2601773