

Educational Lab Equipments





Product Code . EL-TWL-11762

Absorption in Packed Column

Description

Absorption in Packed Column

Description:-

Determination of column diameter involves the analysis of pressure drop across the packed bed.

A glass absorption column is used to allow mass transfer between the absorption liquid and feed gases within the unit.

The absorption column is designed to demonstrate the basics of gas absorption in the unit operations of chemical engineering.

Students are exposed to the working principle s of a gas absorption column via wetted wall system.

Feature:-

No further development work necessary.

Allows humidification and stripping to be studied.

Compares absorption characteristics of packed columns.

Easily operated and used.

Complete visual monitoring of the process.

Suitable for project or research work.

{ "@context": "https://schema.org/", "@type": "Product", "name": "Absorption in Packed Column", "image": "http://www.educational-

equipments.com/images/catalog/product/965721702AbsorptioninPackedColumnWithlogo.jpg", "description": "Determination of column diameter involves the analysis of pressure drop across the packed bed. A glass absorption column is used to allow mass transfer between the absorption liquid and feed gases within the unit. The absorption column is designed to demonstrate the basics of gas absorption in the unit operations of chemical engineering. Students are exposed to the working principle s of a gas absorption column via wetted wall system. Feature:- No further development work necessary. Allows humidification and stripping to be studied. Compares absorption characteristics of packed columns. Easily operated and used. Complete visual monitoring of the process. Suitable for project or research work.", "brand": "Educational Lab Equipments", "sku": "5", "gtin8": "5", "gtin13": "5", "gtin14": "5", "mpn": "5", "aggregateRating": { "@type": "AggregateRating", "ratingValue": "5", "bestRating": "5", "worstRating": "0", "ratingCount": "15" } }

Educational Lab Equipments, #449, HSIIDC, Industrial Area, Saha, Haryana Direct Contact Details 4 +91-98173-19615 Sales@educational-equipments.com www.educational-equipments.com