Volume 6

A General Equation for Calculating the 'True' Height of Transfer Unit in Extraction Columns

骆广生, 李洪波, 费维扬, 汪家鼎

Department of Chemical Engineering, Tsinghua University, Beijing 100084, China 收稿日期 1997-5-29 修回日期 网络版发布日期 接受日期 1997-12-2

摘要 Based on single drop mass transfer models and two phase flow equation, a general equation for calculating the 'true' height

of transfer unit of extraction columns was derived and tested with four types of extraction columns with some different

working systems. The calculated results fitted well with those obtained by experiments.

关键词 <u>mass transfer</u> <u>extraction columns</u> <u>' true' height of transfer unit</u> 分类号

DOI:

A General Equation for Calculating the 'True' Height of Transfer Unit in Extraction Columns

Luo Guangsheng, Li Hongbo, Fei Weiyang, Wang Jiading

Department of Chemical Engineering, Tsinghua University, Beijing 100084, China

Received 1997-5-29 Revised Online Accepted 1997-12-2

Abstract Based on single drop mass transfer models and two phase flow equation, a general equation for calculating the 'true' height

of transfer unit of extraction columns was derived and tested with four types of extraction columns with some different working systems. The calculated results fitted well with those obtained by experiments.

Key words mass transfer; extraction columns; ' true' height of transfer unit

通讯作者:

骆广生.

作者个人主页: 骆广生; 李洪波; 费维扬; 汪家鼎

扩展功能

本文信息

- ▶ Supporting info
- ► PDF (1206KB)
- ▶ [HTML全文](OKB)
- ▶参考文献

服务与反馈

- ▶把本文推荐给朋友
- ▶加入我的书架
- ▶加入引用管理器
- ▶引用本文
- ▶ Email Alert
- ▶ 文章反馈
- ▶ 浏览反馈信息

相关信息

- ▶ <u>本刊中 包含 "mass transfer"</u> 的 相关文章
- ▶本文作者相关文章
- 骆广生
- 李洪波
- 费维扬
- 汪家鼎