







在制药行业中的液位测量方法

孙国业 长春市西安大路137号长春生物制品研究所工程部 130062

曹子友

长春生物制品研究所

130062

摘要:本文对浮筒法、电容法、超声波法和光纤传感器法等几种液位测量方法进行比较系统的分析,并针对各自的原理、特点等指出在制药行业中的应用。

关键词:液位,测量方法,分析,制药行业

文章全文为PDF格式,请下载到本机浏览。[下载全文]

如您没有PDF阅读器,请先下载PDF阅读器 Acrobat Reader [下载阅读器]

An analysis of liquid height measuring and the application to the medical profession

130062

130062

Abstract: The paper is a systematic analysis of liquid height measuring, namely buoy method, capacitance method, ultrasonic method and Fiber optic sensor method. In view of each principle, characteristic and so on, point out the application to the medical profession.

Key words: Liquid height, Measuring method, Analysis, Medical industry

【大中小】[关闭窗口]