

《单词百科:backflush是什么意思?backflush怎么发音?backflush的解释和用法》

英语单词backflush是什么意思?backflush怎么读?backflush怎么发音?简答网为您整理了backflush的解释、用法、例句、词组等相关学习资料。下面跟小编一起来看一看吧!



backflush怎么读

backflush的读音:['bæk flʃ]

backflush的意思

- 1、v.逆流洗涤；回洗
- 2、n.反冲, 逆算法；倒冲法

backflush的相关词组

- 1、backflush chromatography 反冲色谱（法）；

2、backflush chromatogram 反冲色谱;

backflush的双语例句

1、An analysis of biomarkers in crude oil by backflush cutting and microfluidic chromatography

原油生物标志物反吹切割微流控色谱分析

2、The law of membrane flux attenuation is studied, and corresponding measures reducing the fouling are tried, such as no-effluent aeration, air and water backflush, chemical cleaning;

研究了膜通量衰减规律，并尝试了空曝、反冲、化学清洗等不同的膜污染防治措施；

3、The permeation characteristics of hollow fiber membrane model in backflush mode

中空纤维膜组件反冲操作的渗透特性

4、Backwashingable filter can blow down at any moment and backflush the filter without pumping off, which improves the application effect, reduces the cost and elongate the working life.

可反清洗过滤器在不停泵的情况下随时排污和对过滤层进行反清洗作业，提高了使用效果，降低了使用成本，延长了使用寿命。

5、Hollow Fiber Reactor in Backflush Mode for Penicillin Hydrolysis

用于青霉素裂解的反冲式中空纤维膜反应器

6、Microfiltration membrane bioreactor with stirred backflush operation was designed for biotransformation using intact cells.

设计了用于游离细胞生物转化的反冲式膜反应器，反应器内增加搅拌装置以减轻细胞对膜的堵塞。

7、Development and Application of New Type of Automatic Backflush Filter

新型自动反冲洗过滤机的开发与应用

8、A new method was developed for the simultaneous determination of 20 organophosphorus and organochlorine pesticides in greasy wool by GC/MS system using a three-way splitter and backflush.

建立了同时测定含脂羊毛中20种有机氯和有机磷类杀虫剂残留的气相色谱-柱后分流-反吹检测方法。

9、 The optimum technological parameters were: gas/ water ratio 2 : 1, hydraulic retention time 12 h, and optimum backflush interval is 5~ 6 days.

最优滤池运行参数为气水比2 : 1，水力停留时间12h，反冲洗周期5-6d；

10、 Hydrocarbon Group-Type Compositional Analysis of Four Crude Oils by Column-Backflush Technique with Chemically Bonded Stationary Phase High Performance Liquid Chromatography

化学键合相高效液相色谱联合反冲技术分析原油的烃族组成

11、 Optimization of backflush interval for ultrafiltration in an experimental membrane bioreactor a brief discussion of cycle

膜生物反应器中膜的最佳反冲洗周期

12、 The pressure distribution and the flux factor of the hollow fiber membrane reactor are deduced as functions of a dimensionless number by a theoretical analysis of its operation modes of Ultrafiltration (UF), Recycling (RC) and Backflush (BF).

通过对超滤、循环和反冲操作的中空纤维膜反应器流体力学状况的分析，推导出反应器内压力分布、通量因子与阻力因子的关系。

13、 For the membrane the resistance caused of membrane structure itself account for 57.9%, adsorption resistance played a minor role, accounting for 26.8%. After backflush, pure water flux of modified PES membrane can be restored to 154.9%.

膜阻力主要集中在膜本身阻力，最高可达57.9%，吸附阻力起了次要的作用，占总阻力的26.8%。经清洗后膜的纯水通量可以恢复到154.9%。

14、 After backflush, pure water flux of modified PES membrane can be restored to 78.2%.

经清洗后膜的纯水通量可以恢复到78.2%。

以上是简答网为您整理的backflush怎么读的相关信息，希望对大家有一定的帮助。查看更多

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的用法、backflush的释义、

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