

## 96-Well DispoDIALYZER™ - Samples from 25µl to 300µl



### Advantages:

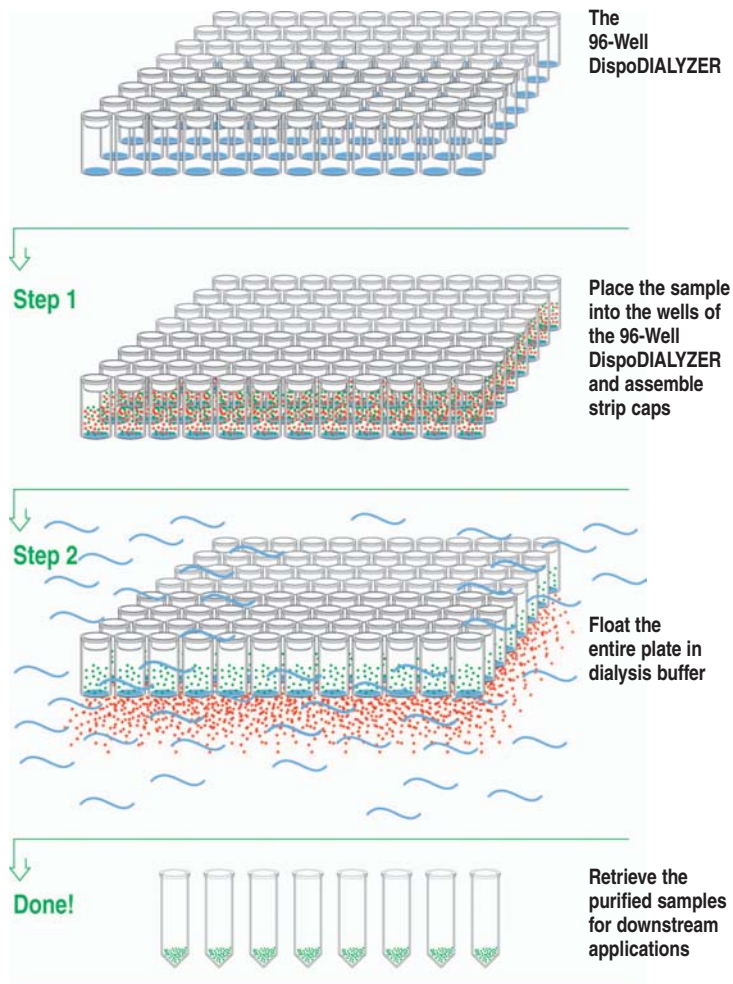
- High recovery (> 95%)
- 96-well high-throughput format
- Individual membranes means no cross-contamination between wells
- High well to well reproducibility
- Range of possible sample volumes: 25µl to 300µl
- Range of membrane MWCO's available: 1K, 2K, 5K, 10K, and 25K Daltons
- High quality regenerated cellulose membranes
- Membranes are free from sulphur and heavy metal contamination

### Applications:

- Salt removal
- Buffer exchange
- Parallel sample prep after fraction collection
- Oligonucleotide purification
- Detergent removal
- HPLC
- HPLC-MS
- And more...

The 96-Well DispoDIALYZER is a novel product for the simultaneous preparation of 96 samples. Each well in this system has a separate membrane, thus eliminating the possibility of sample contamination and leakage. The 96-Well DispoDIALYZER provides very high reproducibility among different wells and sample recovery is excellent. Wells are sealed with 8-cap strips.

### How to Use: 96-Well DispoDIALYZER™



### 96-Well DispoDIALYZERS: Ordering Information

Catalog No.	(2/pk)	Membrane MWCO (Daltons)
SDIS 9601	317.00	1,000
SDIS 9602	317.00	2,000
SDIS 9605	317.00	5,000
SDIS 9610	317.00	10,000
SDIS 9625	317.00	25,000

### Key

- Desired Component
- Contaminants
- Dialysis Buffer
- Membrane