

SAVE TIME. SAVE SPACE. SAVE MONEY.



## IBD™ 1K Reagent Tracker Option for simpler buffer composition tracking

Since its launch, our IBD technology has produced millions of liters of high-quality, consistent buffers for downstream processing steps. Now with the new Reagent Tracker option, it is easier than ever to achieve error-free labeling on diluted buffer bags and totes.

Use the IBD 1K System bar code scanner to input information on individual reagents. Through the IBD software, select your pre-programmed buffer recipe, and the system will produce your target buffer to the required formulation. Print the generated buffer label on the wireless label printer, and affix it to your buffer bag.

### Reagent Tracker Features:

- » Bar code scanner for reading labeled stock solution information into the system
- » Wireless printer for generating 4" x 6" labels for the final buffer formulation
- » Labels print standard with the Method Name, Batch ID and Date of Manufacture
- » Labels are customizable to include other information such as Date of Expiry

### POST BATCH REPORT

Method Name:  
200mM NaCl + 50mM Tris (EQ Buffer B)  
Batch ID: 1412  
Date: 8/25/2016

### COMPONENTS

Inlet 1: Water for Injection 270.0L  
Inlet 5: 2M NaCl + 500mM Tris 29.9L  
Inlet 7: 0.5M HCl 0.1L



[Label Sample](#)

Contact your local representative for more information about the IBD 1K System with Reagent Tracker.  
+1.847.556.9700 | [www.ak-bio.com](http://www.ak-bio.com) | [info.us@ak-bio.com](mailto:info.us@ak-bio.com)