LKB RackBeta liquid scintillation counters offer programmable versatility and higher capacity at significant savings.

LKB’s traditional excellence in instrumentation is now available in liquid scintillation counters. Evaluate the LKB RackBeta. Designed with user input, its modern modular design doubles sample capacity while conserving valuable bench space.

This versatile instrument programs easily to your specific needs. Just type your values on the teleprinter and the RackBeta will set the parameters requested. The RackBeta can also interrupt a program without upsetting other samples and a clear printout records what occurred.

Twice the capacity.

Choose from two models. The normal vial version (1215 RackBeta) takes 300 samples, ten samples to a rack. The miniature vial version (1216 RackBeta) takes 660 samples, fifteen samples to a rack. That’s twice the capacity of competitive models—all in an instrument that’s half the size.

In addition to providing high counting efficiency, the RackBeta also offers unrivalled reproducibility. Its patented spectrum stabilizer calibrates the instrument continuously to ensure constant, reproducible, efficient count results at all times with 60% minimum tritium efficiency.

MiniBeta models for economical versatility.

The two MiniBeta models offer most of the features of the RackBeta—at very affordable prices. Select the version that fits your workload.

Rethink your options carefully. Before you purchase any liquid scintillation counter, study the LKB RackBeta and MiniBeta. They offer solid advantages over competitive models.

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NEW ENGLAND BIOLABS

RESTRICTION ENZYMES FROM NEW ENGLAND BIOLABS

<table>
<thead>
<tr>
<th>ENZYME</th>
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<tr>
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<tr>
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<tr>
<td>#195</td>
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  - 5,000 units $176
  - 25,000 units $500
  - *15 minute units

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