Advance the potential of your cell culture
Cedex Bio HT Analyzer 96-well plate upgrade
Cedex Bio HT Analyzer 96-well plate upgrade

Advance the potential of your cell cultures

Drive bioprocess optimization and monitoring to new dimensions

Cell culture is at the heart of the production process for many biopharmaceuticals but finding the optimal conditions to maximize yield can be a complex and time-consuming process.

Couple the new functionality of Cedex Bio HT Analyzer SW v6.0 with the 96-well plate upgrade to achieve high-throughput sample processing when you need it. Direct sample transfer and automated measurement on 96-well plates improves workflow efficiency while significantly reducing hands-on time and risk of human error like sample mixup.

The 96-well upgrade kit – the plug-and-play option to do more

- Use 96-well plates or conventional racks (total capacity: up to 96 + 30 samples)
- Monitor one or more single-use microbioreactors with direct plate transfer
- Reduce work with an intuitive Excel® template to import sample order
- Continue using all Cedex Bio HT Analyzer assays without loss of performance
- Effortless update any Cedex Bio HT Analyzer
Augment your workflow efficiency

With the 96-well upgrade, the short measurement time of the Cedex Bio HT Analyzer becomes even more relevant to optimizing workflows. Additional parallelization in bioprocess analytics by using separate instruments for cell analysis, pH, and gases significantly reduces the overall measurement time compared to the competition. For example, with glucose measurements of 96 samples in 35 minutes, fermenter conditions can be quickly adjusted via immediate feedback loops.

Source: Cedex data on file. Time to result varies based on test, dilution, and other factors. Competitor time to result was determined from vendor-reported throughput.

A flexible and comprehensive test menu for just the data you need

Whether you use the full spectrum of Cedex tests or focus on only core parameters to gain deep insights about production processes based on specific data, rest assured that every test delivers high performance and time savings.

Anticipating industry-specific needs, CustomBiotech has evaluated the use of sealed, pre-pierced plates to achieve even higher degrees of precision and accuracy. This additional safety barrier prevents evaporation without further cooling for an even more robust testing routine.
Prepared for the future

The Cedex Bio HT Analyzer 96-well plate upgrade is designed to accommodate future developments in workflow automation like plate transfer through robotic loading for an efficient, end-to-end streamlined workflow.

Example of plate loading with a robotic arm

Ordering information

<table>
<thead>
<tr>
<th>Product</th>
<th>Catalog number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cedex Bio HT Analyzer</td>
<td>06 608 116 001</td>
</tr>
<tr>
<td>System software Cedex Bio HT Analyzer v6.0.0 (Win 10)</td>
<td>09 182 543 001</td>
</tr>
<tr>
<td>Kit 96-well plate Cedex</td>
<td>09 181 687 001</td>
</tr>
<tr>
<td>Rack 96-well plate Cedex</td>
<td>09 241 400 001</td>
</tr>
<tr>
<td>Panel rack access RB 96-well plate Cedex (spare part)</td>
<td>09 246 312 001</td>
</tr>
</tbody>
</table>

Regulatory disclaimer
For use in quality control/manufacturing process only.

Trademarks
CEDEX is a trademark of Roche.
Excel is a trademark of Microsoft.

custombiotech.roche.com/cedex

Please contact your local CustomBiotech representative

Europe, Middle East, Africa, Latin America
Phone +49 621 759 8580
Fax +49 621 759 6385
mannheim.custombiotech@roche.com

United States
Phone +1 800 428 5433, ext. 14649 (toll-free)
Fax +1 317 521 4065
custombiotech.ussales@roche.com

Canada
Phone +1 450 686 7050
Fax +1 450 686 7012
custombiotech.can@roche.com

Japan
Phone +81 3 6634 1046
Fax +81 3 5479 0585
japan.custombiotech@roche.com

Asia Pacific
Phone +65 6371 6638
Fax +65 6371 6601
apac.custombiotech@roche.com

Published by
Roche Diagnostics GmbH
Sandhofer Straße 116
68305 Mannheim
Germany

© 2020 Roche Diagnostics GmbH
All rights reserved.