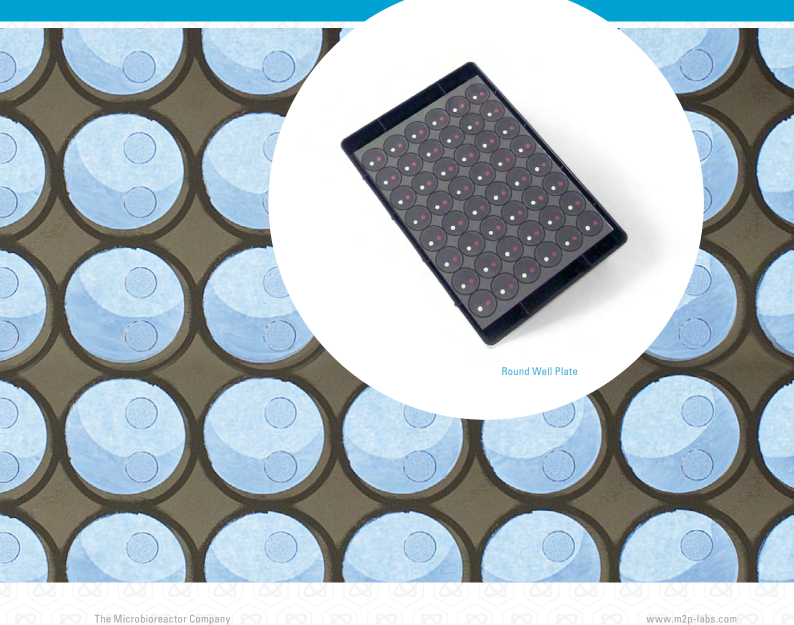
Round Well Plate First Choice for Deeper Knowledge



Low to Medium Oxygen Transfer **High-Throughput Fermentation Real-Time Monitoring** Scalability



The Microbioreactor Company

Round Well Plate More Insights in Less Time



www.m2p-labs.com

A Unique Performance

- Multiparameter reading possible in 48 parallel bioreactors
- Broad range of k_1 a values (25 170 1/h)
- Wide volume range (800 2400 µL)
- No spilling
- No optical cross talk
- Effective mixing
- No foaming
- Continuous contact of liquids to optodes •
- Scalability to production fermenters

The Round Well Plate is a new deepwell microtiter plate which combines high-throughput bioprocessing with online measurements of the most relevant fermentation parameters, e.g. biomass and protein concentrations as well as pH and DO. Based on a standard SBS footprint, the round geometry is ideally suited for low oxygen demands or microaerophilic cultures as well as for higher viscosities. The continuous shaking process delivers sufficient oxygen for slowly growing cells and avoids the sedimentation and aggregation of cells. The Round Well Plate is an excellent cultivation platform to fulfill todays needs in screening and early bioprocess development.

Measurement Principle Dissolved Oxygen **Biomass & Fluorescence pH-value** Measurement 400 many provide the stand of the s Example 350 a.u.] 300 5.8 light Ine 250 Growth studies with Sf-9 suspension cells with different 5.6 → 200 inoculation cell densities in 48-well Round Well Plate. 5.4 Sca 150 -- Medium - 1.0 × 106 cells mL-1 5.2 - 0.5 × 10⁶ cells mL⁻¹ - 1.25 × 10⁶ cells mL⁻¹ 100 -- 0.75 \times 10⁶ cells mL⁻¹ - 1.5×10^6 cells mL⁻¹ T 41 ΤĿ ÷ 24 48 72 69 120 144 168 192 0 Time [h] **Ordering Info** EU: +49-2401-805-330 48 Well Round Well Plate

order@m2p-labs.com

USA: +1-631-501-1878 orderUS@m2p-labs.com

MTP-R48-BOH incl. DO optode / well MTP-R48-BO MTP-R48-BH incl. pH optode / well transparent bottom, without optodes MTP-R48-B MTP-R48-OFF black bottom, for offline cultivation

USA

EUROPE m2p-labs GmbH

Arnold-Sommerfeld-Ring 2 | 52499 Baesweiler | Germany Phone +49-2401-805-330 | Fax +49-2401-805-333 info@m2n-labs.com

Tel.: +52 (55) 6273-4046 / 6273-4047 / 2465-1016

m2p-labs, Inc.

400 Oser Ave, Suite 1650 | Hauppauge, NY 11788 | USA Phone +1-631-501-1878 | Fax +1-631-501-1060 infollS@m2n-labs.com