Agilent Seahorse XF Pro M Cell Culture Microplate and FluxPak

New XF Cell Culture Microplate for XF Pro Analyzer delivers consistent assay results





- XF Pro M plate has a moat designed around the cell culture wells for holding aqueous solution, in order to prevent evaporation of outer wells and minimize cell seeding edge effects.
- XF Pro M FluxPak includes Hydrobooster and XF Loading Guide as FluxPak enhancements help reduce outliers and improve the XF assay workflow.
- XF Pro M Cell Culture plate and FluxPak are only compatible with the new XF Pro Analyzer.



Agilent Seahorse XF Pro M Cell Culture plate and FluxPak allow you to:

- Shorten your workflow
- Decrease edge effects
- Achieve full-plate consistency
- Reduce nonbiological outliers
- Run assays up to 6 hours

Ordering information

Part Number	Product Description	Contents	Compatible Analyzers
103775-100	XF Pro M FluxPak	18 XFe96 cartridges with 18 XF Hydrobooster, 18 XF Pro M Cell Culture Microplates, 3 pairs XF Loading Guide, and one bottle XF Calibrant	XF Pro Analyzer
103777-100	XF Pro M FluxPak Mini	6 XFe96 cartridges with 6 XF Hydrobooster, 6 XF Pro M Cell Culture Microplates, 1 pair XF Loading Guide, and one bottle XF Calibrant	XF Pro Analyzer
103774-100	XF Pro M Cell Culture Microplate	6 XF Pro M Cell Culture Microplates	XF Pro Analyzer

Storage requirements

Room temperature (4 to 30 °C).

www.agilent.com/en/product/cell-analysis/real-time-cell-metabolic-analysis

For Research Use Only. Not for use in diagnostic procedures.

RA44481.4417013889

This information is subject to change without notice.

© Agilent Technologies, Inc. 2021 Published in the USA, October 29, 2021 5994-4192EN 103806-400 Rev. A

