



The world's most advanced plastic ware essential for Agilent Seahorse XF Analyzers

### AGILENT SEAHORSE XF SENSOR CARTRIDGES AND CELL CULTURE MICROPLATES





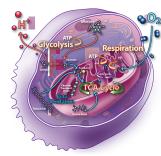
### **AGILENT SEAHORSE XF** SENSOR CARTRIDGES





Agilent provides researchers with a complete consumables solution ensuring sensitive, kinetic measurements to simultaneously analyze both metabolic energy pathways. Seahorse XF FluxPaks include: sensor cartridges, tissue culture plates, calibrant, and utility plates for performing calibration.

Cellular oxygen consumption (respiration) and proton excretion (glycolysis) cause rapid, easily measurable changes to the concentrations of dissolved oxygen and free protons in our "transient microchamber," which are measured every few seconds by solid state sensor probes residing 200 microns\* above the cells.





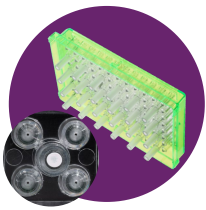
#### **Key Features : Sensor Cartridges**

- · Solid state sensor probes containing polymer embedded fluorophores detect oxygen and proton levels in cell culture media
- · Patented integrated injection ports for adding compounds, stimulators, inhibitors, substrates, and beads conjugated with antigens
- Patented transient microchamber provides increased analytical sensitivity and signal to noise of OCR and ECAR (PER, gPER) readings when used in an XF Analyzer
- Sensors are spotted onto the cartridge using a multi-step process that includes manual and machine vision inspection
- Every lot is 100% quality controlled for performance and lot-to-lot consistency

### AGILENT SEAHORSE XF FLUXPAKS



#### A complete solution for perfoming XF assays. Each FluxPak contains:



#### **Sensor Cartridges**

The essential component to performing simultaneous bioenergetic pathway measurements.

- Non-invasive sensors for measuring dissolved oxygen and free protons
- · Four injection ports
- · Lot-to-lot consistency
- · High precision manufacturing process
- One year shelf life from manufacturing date
- · Patented design



#### **Cell Culture Microplates**

There are many plate types specific for the intended application and sample type. A complete list is on page 4.

- Tissue culture treated and irradiated for sterility
- Tapered walls to facilitate reduced volume and cartridge alignment
- Well "bumps" define microchamber height and volume
- Adherence to SBS standards
- · PS (Polystyrene) material
- Tissue culture plates accommodate living cells, isolated mitochondria, islets, and spheroids



#### **Calibrant and Calibration Plates**

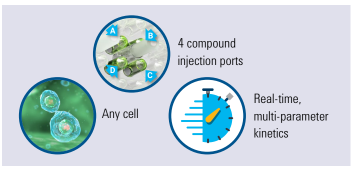
**Calibrant** — This solution has been optimized for XF sensor cartridge calibration. Premixed and ready to use.

**Utility Plates** — For use when performing calibration and hydration.

#### **Sensor Cartridge Spotting Precision Process**



High resolution machine vision image inspects the quality of each spot on every sensor cartridge



### AGILENT SEAHORSE XF PERFORMING MEASUREMENTS



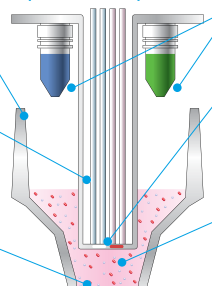
#### Measure both metabolic energy pathways simultaneously

#### The patented design makes it all possible

Seahorse XF Cell Culture Microplates are tissue culture treated and plate reader compatible.

Sensor probes gently lower to create a transient microchamber, allowing rapid, real time measurement of changes in both oxygen and proton concentrations in the extracellular medium.

The microplate well requires a small number of cells, 10-20 fold fewer cells compared to conventional respirometers.



Integrated injection ports sequentially deliver up to 4 compounds allowing multiple conditions per well.

Biologically compatible optical microsensors measure rates of oxygen consumption and extracellular acidification simultaneously, without addition of dyes.

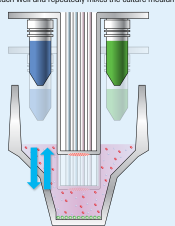
Seahorse XF Analyzers utilize patented transient microchambers which enable sensitive, precise, and label-free metabolic measurements of live cells in real time.

#### **Measurement Cycle Definition**

The integrated drug delivery system allows for sequential addition of up to four compounds\* per well at user-defined intervals resulting in a complete mitochondrial or glycolytic functional kinetic assessment. This functionality enables researchers to modulate metabolism by acute injection. Each measurement cycle, shown below, amounts to one time point and, over time, the kinetic data is plotted and displayed.

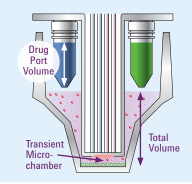
#### Mix

When the assay starts, the sensor cartridge probes lower into each well and repeatedly mixes the culture medium.



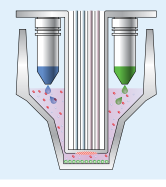
#### Measure

Following the mixing step, the probes lower to form the exquisitely small volume of the transient microchamber.



#### Inject

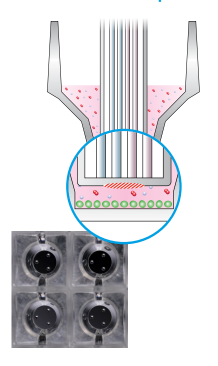
After a series of basal measurements, injection of the constituents from one of the drug ports into the culture medium begins at user programmable intervals.



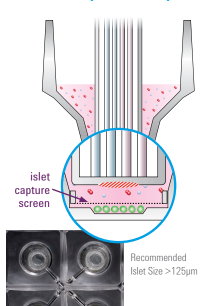
# AGILENT SEAHORSE XF CELL CULTURE MICROPLATES



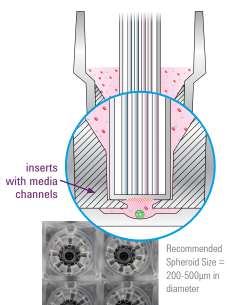
#### **Standard Microplate**



#### **Islet Capture Microplate**



#### **Spheroid Microplate**



#### **Cell Culture Microplates Types and Specifications**

Analyzers	Plate Type	Part Number	Number of Wells	Total Volume (μL)	Micro- chamber Volume (μL)	Height of Micro- chamber (µm)	Material	Cell Types	Isolated Mitochondria
XFe96 or XF96	V3 PS	101085-004	96	250	2.28	200	PS	2-D, Monolayer	Yes
XFe24 or XF24	V7 PS	100777-004	24	1000	5.65	200	PS	2-D, Monolayer	Yes
XFe24 or XF24	V28 PS	100882-004	24	1000	22	812	PS	2-D, Monolayer	No
XFe24 or XF24	Islet	101122-100	24	1000	16.6	1422	PS	3-D, Islets	No
XFe96	Spheroid	102978-100	96	250	1.88	250	PS	3-D, Spheroids	No
XFp	V3 PS	103022-100	8	250	2.28	200	PS	2-D, Monolayer	Yes

PS = Polystyrene

Seahorse XF Cell Culture Microplates can be modified\* with protein substrates to improve cellular adherence.

<sup>\*</sup>Customer required modification (eg. Poly-D-Lysine, collagen, Cell-Tak™)

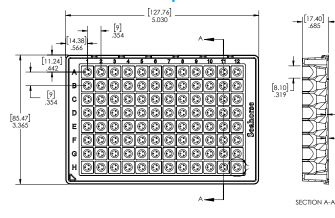
## AGILENT SEAHORSE XF CELL CULTURE MICROPLATE SPECIFICATIONS

Dimensions are [mm] in.

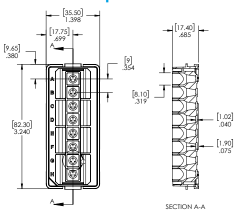
[1.91] .075



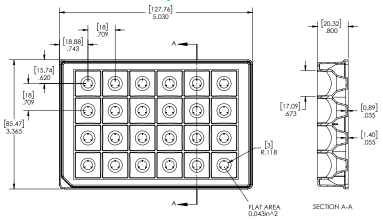
#### **XFe96 Cell Culture Microplates**



#### **XFp Cell Culture Miniplates**



#### **XFe24 Cell Culture Microplates**



#### All plate dimensions can be found online

www.agilent.com/cs/library/images1/5991-8747EN seahorse microplates schematic.pdf

#### **Cell Culture Microplates Dimensions**

	Max Volume (µL)	Well Depth (mm)	Well Diameter Top/Bottom (mm)	Plate Length (mm)		Plate Height (mm)	A1 Row offset (mm)	A1 Column Offset (mm)	Well-to- Well Row Center Spacing (mm)	Well-to-Well Column Center Spacing (mm)	Well Bottom Elevation (mm)	Well Bottom Thickness (mm)	Well Bottom Area (mm²)
XFe96	250	15.49	8.1/3.81	127.76	85.47	17.4	11.24	14.38	9	9	0.89	1.02	11.40
XFe24	1000	18.92	17.09/6	127.76	85.47	20.32	15.74	18.88	18	18	0.51	0.89	28.26
XFp	250	15.49	8.1/3.81	35.5	82.3	17.4	9.65	17.75	9	N/A	0.89	1.02	11.40
XFe24 Islet	1000	19.18	17.09/3.15	127.76	85.47	20.32	15.74	18.88	18	18	0.5	0.65	7.79
XFe96 Spheroid	250	15.75	8.1/3.18	127.76	85.47	17.4	11.24	14.38	9	9	0.89	0.76	7.94

# AGILENT SEAHORSE XF PLASTIC WARE SELECTION GUIDE



#### **Product Ordering Information**

#### XFe96/XF96

Part #	Product Description	Product Content
102416-100	Seahorse XFe96 FluxPak	18 XFe96 Sensor Cartridges, 20 XF96 V3 PS Tissue Culture Microplates
102601-100	Seahorse XFe96 FluxPak mini	6 XFe96 Sensor Cartridges, 10 XF96 V3 PS Tissue Culture Microplates
102905-100	Seahorse XFe96 Spheroid FluxPak	6 XFe96 Sensor Cartridges, 6 XFe96 Spheroid Culture Micoplates
101085-004	Seahorse XF96 V3 PS Culture Microplates	10 Polystyrene plates
102959-100	Seahorse XFe96 Spheroid Plate	1 Polystyrene plate. 1mm (divot diameter)
102978-100	Seahorse XFe96 Spheroid Microplates	6 Polystyrene plates. 1mm (divot diameter)

#### XFe24

Part #	Product Description	Product Content
102340-100	Seahorse XFe24 FluxPak	18 XFe24 Sensor Cartridges, 20 XF24 V7 PS Tissue Culture Microplates
102342-100	Seahorse XFe24 FluxPak mini	6 XFe24 Sensor Cartridges, 10 XF24 V7 PS Tissue Culture Microplates
103518-100	Seahorse XFe24 Islet Capture FluxPak	6 XFe24 Sensor Cartridges, 6 XF24 Islet Capture Culture Microplates
100777-004	Seahorse XF24 V7 PS Culture Microplates	10 Polystyrene plates
100882-004	Seahorse XF24 V28 PS Culture Microplates	10 Polystyrene plates
101122-100	Seahorse XF24 Islet Capture Microplates	6 Polystyrene plates

#### XF24

Part #	Product Description	Product Content
100850-001	Seahorse XF24 FluxPak	18 XF24 Sensor Cartridges, 20 XF24 V7 PS Tissue Culture Microplates
100867-100	Seahorse XF24 FluxPak mini	6 XF24 Sensor Cartridges, 10 XF24 V7 PS Tissue Culture Microplates
101174-100	Seahorse XF24 Islet Capture FluxPak	6 XF24 Sensor Cartridges, 6 XF24 Islet Capture Culture Microplates
100777-004	Seahorse XF24 V7 PS Culture Microplates	10 Polystyrene plates
100882-004	Seahorse XF24 V28 PS Culture Microplates	10 Polystyrene plates
101122-100	Seahorse XF24 Islet Capture Microplates	6 Polystyrene plates

#### XFp

Part #	Product Description	Product Content
103022-100	Seahorse XFp FluxPak	12 XFp Sensor Cartridges, 12 XFp PS Tissue Culture Microplates
103025-100	Seahorse XFp Cell Culture Miniplate	12 Polystyrene plates

Learn more

www.agilent.com/chem/discoverxf

**Publications Database** 

www.agilent.com/publications-database/

Cell Reference Database

www.agilent.com/cell-reference-database/

Buy Online

www.chem.agilent.com/store

Webinars

www.agilent.com/en-us/training-events/eseminars/seahorse-xf-technology-webinars

Find a local Agilent customer center

in your country

www.agilent.com/chem/contactus

Worldwide Technical Support

seahorse.support@agilent.com

USA and Canada

1-800-227-9770; select option 3 then 8

Europe

UK: 0800 096 7632

Denmark: +45 8830 5083 Germany: 0800 180 66 78 Netherlands: 0800 022 7243 Other EU: +45 3136 9878

For Research Use Only. Not for use in diagnostic procedures This information is subject to change without notice.

© Agilent Technologies, Inc. 2019 Printed in the USA January 24, 2019 5991-8657EN Rev2

