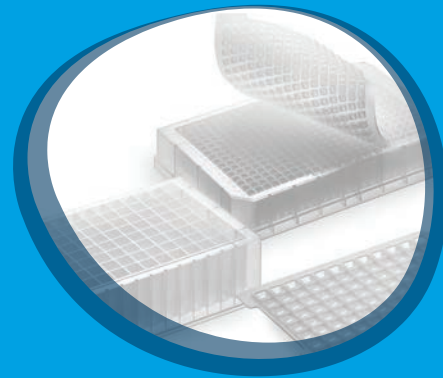


More Choices, Less Stress

Agilent InfinityLab well plates
and sealing mats



Choosing the right well plates can help you avoid such pitfalls as missed data points, sample rerun, and a failure to meet project deadlines.

Agilent InfinityLab well plates for the HPLC workflow can help you produce the highest-quality data for your most common screening challenges. Our comprehensive portfolio:

- Features the right formats to ensure that your autosampler setup is perfectly equipped to deal with diverse HPLC applications.
- Complies with worldwide ANSI and SLAS standards.
- Offers different packaging quantities to suit your lab size and needs.
- Fits perfectly into your InfinityLab workflow. So you can choose from a wide selection of well plates to complete your analysis.

Agilent
InfinityLab

The screenshot shows the Agilent Online Store interface. At the top, there's a navigation bar with links for Agilent, Trusted Answers, About Agilent, Contact Us, Summary, and My Account. Below that is a search bar. The main content area is titled 'My Favorites' with a sub-section 'Default favorites'. It shows a table with columns: QTY, PART #, DESCRIPTION, UNIT, AMOUNT, LIST PRICE, YOUR PRICE, and REMOVE. There are three items listed:

QTY	PART #	DESCRIPTION	UNIT	AMOUNT	LIST PRICE	YOUR PRICE	REMOVE
100	11014	Capillary tubing kit, 0.12 mm-ID, flexible stainless steel, Type 1	LINE	100	100.00 EUR	100.00 EUR	
50-10	5010	Agilent 96-well plate for Waters, 0.2 mL, polystyrene, similar to Waters 186000543, 500pk	LINE	500	100.00 EUR	100.00 EUR	
9970	5077	Sealing mat, 0.2 mL, 96-well plate, thermostable, polystyrene, 500	LINE	500	20.00 EUR	20.00 EUR	

At the bottom right of the table is a blue 'ADD TO CART' button.

Pressed for time? The Agilent Online Store is a fast, easy way to order—and reorder—your well plates.

At the Agilent Online Store, well plates and other consumables are just a few clicks away. What's more, our "favorites" tab makes reordering as easy as 1-2-3:

1. Click "My favorites"
2. Click "Create new list"
3. Add part numbers

You can even create separate lists for different workflows, instruments, or applications.

Try it now: www.agilent.com/chem/store

Ordering information

Well plates

All well plates are made in polypropylene

No. of Wells	Well Volume (mL)	Well Shape	Bottom Shape	Height	Units Per Pack	Well Plate Part No.	Recommended Mat
96	2.0	Square	U	41 mm	30	5043-9300	5043-9319
96	1.7	Round	U	45 mm	30	5043-9302	5043-9317 / 5043-9318
96	0.9	Round	U	32 mm	50	5043-9305	5043-9317 / 5043-9318
96	1.0	Round	U	27 mm	25	5043-9308	5043-9317 / 5043-9318
96	1.0	Round	U	27 mm	50	5043-9309	5043-9317 / 5043-9318
96	0.45	Round	U	14 mm	30	5043-9310	5042-1389
96	0.45	Round	U	14 mm	120	5043-9311	5042-1389
96	0.3	Round	V	14 mm	25	5043-9312	5042-1389
96	0.3	Round	V	14 mm	50	5043-9313	5042-1389
96	0.3	Round	V	14 mm	100	5043-9314	5042-1389
384	0.17	Square	V	22 mm	25	5043-9315	5043-9320

Mats

All mats are made in silicone and are pre-slit for best usage with HPLC samplers

No. of Wells	Well Shape	Units Per Pack	Part No.
96	Round	50	5043-9317
96	Round	100	5043-9318
96	Square	50	5043-9319
384	Square	50	5043-9320
96	Round	50	5042-1389



Agilent InfinityLab is an optimized portfolio of LC and LC/MS instruments, columns, and supplies designed to work together in perfect harmony.

Combined with Agilent OpenLab software and Agilent CrossLab services, it provides you with end-to-end solutions and support to make every day more productive.

Find the right well plate for your application:

www.agilent.com/chem/well-plates

Place your order quickly and easily:

www.agilent.com/chem/store

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