

Make cone inspection more reliable and less of a chore



Here's why you need the Agilent LED measuring magnifier

Dirty, blocked, or damaged interface cones can adversely impact sensitivity, precision and background of your ICP-MS results. That's why you should regularly inspect your sampler and skimmer cones—paying close attention to the condition of the orifice.

You can make this important task easier with the NEW Agilent LED measuring magnifier. This field-proven tool allows you to:

- Inspect the condition of your sampler or skimmer cone
- Check for matrix build up at the tip
- Confirm whether cleaning/maintenance procedures have been successful
- Check if a cone needs replacing—particularly due to an enlarged or damaged orifice
- Avoid the hassle of removing the cones from the lab to inspect them under a microscope

Best of all, the magnifier is bundled with the Agilent Cone Care Kit—giving you all the supplies you need to replace and maintain your interface cones.

Save up to 25% over buying each item in the kit separately.



Receive the FREE LED measuring magnifier when you buy any Agilent Cone Care Kit.

Contact your Agilent representative for details

www.agilent.com/chem/contactus

ICP-MS Resource Library:

Learn more about optimizing ICP-MS performance and maximizing cone life.

www.agilent.com/chem/icp-ms-resource

Choose from three Cone Care Kits— each includes our LED measuring magnifier

(Cone Care Kits are suitable for the Agilent 7700, 7900, 8800, and 8900 ICP-MS instruments)

Nickel Cone Care Kit (Part No. 5067-0294) includes

2 nickel sampler cones

1 LED measuring magnifier

1 package of sampling cone graphite gaskets (3/pk)

1 package of cotton swabs for cleaning (100/pk)

Nickel-Plated Cone Care Kit (Part No. 5067-0295) includes

2 nickel-plated sampler cones

1 LED measuring magnifier

1 package of sampling cone graphite gaskets (3/pk)

1 package of cotton swabs for cleaning (100/pk)

Platinum Cone Care Kit (Part No. 5067-0296) includes

2 platinum sampler cones

1 LED measuring magnifier

1 package of sampling cone graphite gaskets (3/pk)

1 package of cotton swabs for cleaning (100/pk)



The LED measuring magnifier (Part No. 5190-9614) is also available to be purchased separately.

Ensure long-term ICP-MS sensitivity, precision, and reproducibility. Contact your Agilent representative today.

www.agilent.com/chem/contactus

This information is subject to change without notice.

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