

The Right GC Connections Make All the Difference

Newly improved Agilent FID/NPD jets



Looking to simplify your GC instrument maintenance?

Replacing detector jets can be an irritating procedure that also leads to corrupt chromatography. Now, our newly designed detector jets make installation easy—while removing the possibility of product damage. They bring peace of mind to analysts and instrument technicians with:

- Hassle-free column installation. A shortened jet tail and widened opening eliminate the possibility of insertion damage. What's more, you no longer have to reinstall columns while performing jet replacements. Just remove your old jet, drop in and thread the new jet, and you're back up and running.
- Easier column switching. Current industry jet designs require multiple parts for use with different column types. Our new jets are compatible with both packed and capillary columns.
- Strengthened mechanical properties. An enhanced design makes our jets immune to installation damage, such as neck elongation and thread galling, which can distort chromatographic results.
- Complete compatibility. Whether you run an Intuvo, our new 8890, or even a 5890, these jets work with all Agilent GC systems.



Jet head identification made simple

Etched rings around each jet head help you easily and quickly identify the orifice size.

Take a closer look
www.agilent.com/chem/gcsupplies-detectors

Find your local Agilent sales representative or
Agilent authorized distributor at
www.agilent.com/chem/contactus

DE.3408564815

This information is subject to change without notice.

© Agilent Technologies, Inc. 2021
Published in the USA, April 19, 2021
5994-1766EN