

Certified maintenance and full factory test

The VUV5050 source head needs regular maintenance for optimum performance. At our Technology Centre our engineers are ready to inspect your VUV5050 in detail and go through a full factory test and tuning to make sure it is returned fully functional and in the best possible condition. All at a fixed price. A high uptime kit is included in the service and parts that are not used will be shipped together with the source as spares.

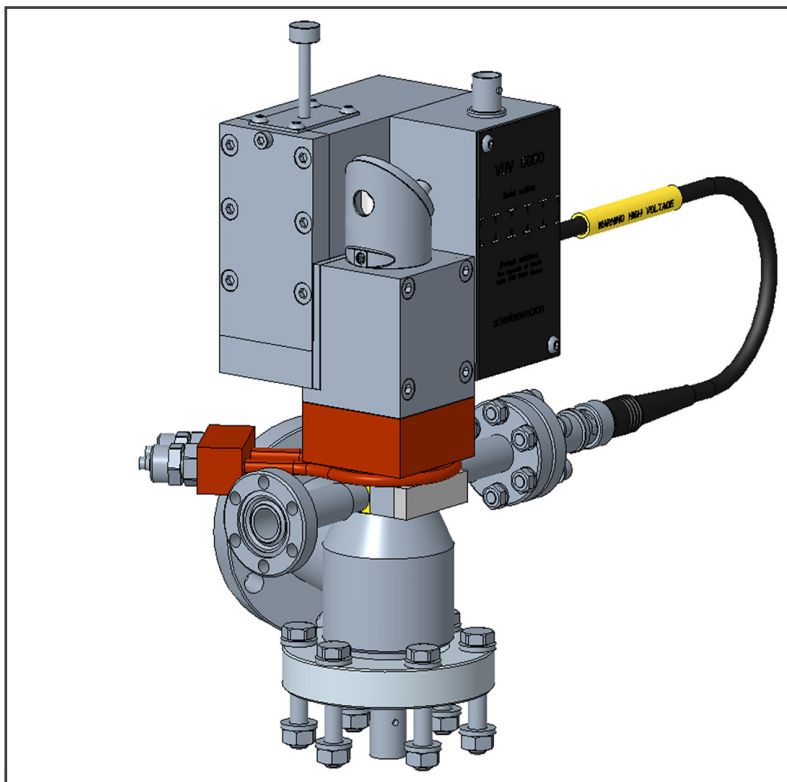
Benefits:

- Fixed price
- Certified service by Scienta Omicron Engineer
- Including parts in High Uptime kit
- Surfaces are checked and refurbished*
- Vacuum Leak check
- Microwave Leak check
- Full Factory test
- Re-tuning of cavity*
- Test protocol
- Quick turnaround

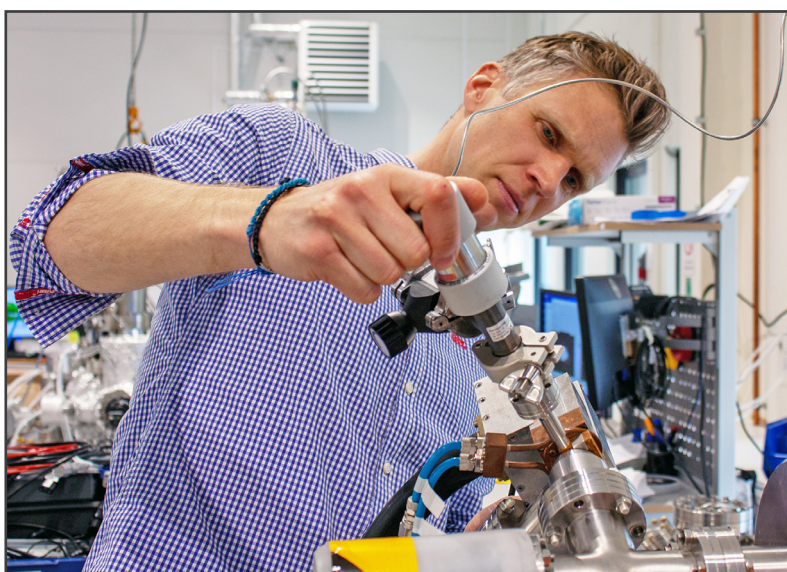
* If needed

For more installation support, please ask for our skilled Scienta Omicron service personnel.

Please contact your local Scienta Omicron representative for more information.



VUV5050 Source Head



The Scienta Omicron Technology Centre in Uppsala, Sweden.



Summary

From the Electron Spectrometer Pioneers:

The DA30-L Angle Resolved Electron Spectrometer

Part number:

- 200953 VUV5k Source Head Flat Rate Repair

Parts included:

- 200584 High Uptime Kit VUV5k Source

Conditions:

- The VUV5k Source Head Flat Rate Repair includes the parts of the 200584 High Uptime Kit VUV5k Source, plus maintenance work, leak checks and functional tests performed by a Scienta Omicron engineer.

Limitations:

- The VUV5k Source Head Flat Rate Repair only includes the parts listed in the High Uptime Kit VUV5k Source. If additional materials are required to complete the maintenance they will be quoted separately.

Onsite effort:

- The customer is responsible for arranging and covering the costs of shipping the equipment to and from Scienta Omicron. The equipment must be accompanied by the Scienta Omicron "Declaration of Decontamination" form. Maintenance work will not begin without the completed form, which is available from your Service Representative.

How to contact us:

Europe and other regions:
services@scientaomicron.com

North America:
services-NA@scientaomicron.com

China:
services-CN@scientaomicron.com

Japan:
services-JP@scientaomicron.com