

Exchange Your ISE10 Power Supply (NGISE10) with an FDG15 Power Supply

Every successful story comes to an end! The ISE10 ion sputter source, which has been used by many customers for almost 20 years, is no exception. As many of the electronics parts of the ISE10 controllers (NGISE10) are outdated, we cannot longer offer to repair these units.

For customers who are satisfied with their ISE10 source, but have issues with their power supply, we are pleased to offer the FDG15 power supply as a replacement for the NGISE10 for a special price. The existing ISE10 cable will be adapted to work with the new power supply.

Later upgrade with FDG15 sputter source is possible.

Please contact us if you have questions regarding the power supply or the system integration of the ISE10/FDG15 power supply.

Please contact your local Scienta Omicron representative for more information.



Summary

Part number UF10016 FDG15 power supply for operation with ISE10 sputter source

Prerequisites:

- ScientaOmicron UHV system with base vacuum $< 5 \cdot 10^{-9}$ mbar
- ISE10 Ion sputter gun with NGISE10

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