

Glass Expansion RF Coils

For Agilent, Horiba, Perkin Elmer and Thermo

Glass Expansion RF coils represent the highest quality in design and manufacturing.

Our RF Coils are available in Copper, Silver and Gold.



Why change your RF coil?

- Regular replacement of corroded coils reduces the load on the RF generating system, extending the lifetime of the RF consumables.
- Changing corroded coils increases energy transfer, resulting in a more robust plasma and generally higher analytical line intensities.

Why change to a Glass Expansion RF coil?

- High Quality and consistent plating of our coils promotes an extended coil life.
- Each coil is supplied on a plastic former ensuring correct dimensions and easier installation.
- Each coil is supplied in a special protective container to ensure correct dimensions are maintained, and the coil arrives corrosion free.
- Re-usable alignment tools are available to ensure correct installation of the coil every time. Our easy to follow, Do-It-Yourself installation instructions save you time.
- Correct alignment of RF coil with respect to torch body reduces devitrification on the outer tube.

RF Coil Installation Kits



For more information: www.geicp.com/RFcoil



GLASS EXPANSION
Quality By Design

Head Office

6 Central Boulevard,
Port Melbourne, Vic 3207,
Australia

(61) 3 9320 1111
enquiries@geicp.com

Americas

31 Jonathan Bourne Drive,
Unit 7 Pocasset, MA 02559,
USA

508 563 1800
geusa@geicp.com

Europe

Friedenbachstrasse 9,
35781 Weilburg,
Germany

+49 6471 3778517
gegmbh@geicp.com