012657 SEC-2F/3F Carbon grid electrode for flow cell

Thank you for purchasing a Carbon grid electrode. Please read the following instructions carefully before using the Carbon grid electrode. We do not guarantee any use against these precautions.

- Do not sonicate the Carbon grid electrode.
- Do not polish the Carbon grid electrode.
- Do not use the Carbon grid electrode in a strong acid or a strong alkaline solution, and do not clean it with those solution.
- Do not rub the surface of the Carbon grid electrode with a hard material, or it may cause the disconnection of the electrode part.
- Do not use the Carbon grid electrode under a higher or lower temperature.
- Any modification on the surface of the Carbon grid electrode with chemicals or physical treatments is the responsibility of the customer. The characteristics of the modified electrode cannot be guaranteed.
- 7. Do not apply a higher or lower potential to the Carbon grid electrode.
- The Carbon grid electrode is made on the glass, so it may be damaged by unreasonable force such as twisting.
- Do not touch the surface of the Carbon grid electrode with fingers, or a grid pattern may come off or break.
- 10. Do not clean the Carbon grid electrode with an ozone cleaner.

CAUTION:

Except with the serious defect of Carbon grid electrode due to our production process, the electrode can not be replaced with a new one. In addition to that, minor not serious matter such as pinholes in the lead and glass burrs is not the subjects of warranty.