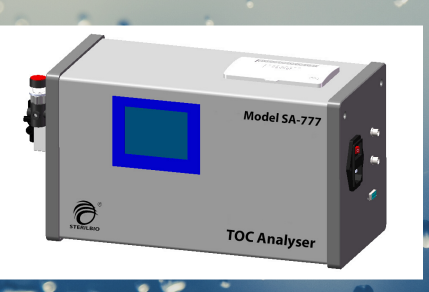


STERILBIO ANALYTICS PTE. LTD. SINGAPORE

Model SA-777 On-Line & Off-Line TOC Analyser for Analysis of Pharmaceutical & Semiconductor Waters





The **STERILBIO Model SA-777 TOC Analyser** is an **on-line and off-line** analyser that uses flow-through UV Oxidation - Conductivity Detection method to determine the TOC levels in Ultrapure water in the Pharmaceutical & Semiconductor Industry. It does not require any reagents or carrier gases for analysis, and hence is very easy to install and use, and maintenance costs are

TOC Values, Water Conductivity and Water Temperature are simultaneously reported.

very low.

SPECIFICATIONS

- Sampling Type :
- Detection range :
- Sample water temp range :
- Conductivity range :
- Communication :
- Display :
- Data Storage :
- Printer :
- Repeatability :
- Input power :
- Dimensions (w*d*h) :
- Weight :
- Autosampler option :

On-Line and Off-Line sampling O.1 - 1500 ppb 1 - 99 Deg. C O.055 - 6.000 uS/cm 4 - 20 mA (external) 3.5" touch screen About 5 years Built-in dot-matrix printer Less than +/- 3% 220V, 50 Hz A.C. 320*135*180 mm 7.0 Kg Available (at extra cost)

STERILBIO ANALYTICS PTE. LTD. 30, CECIL STREET, #19-08, PRUDENTIAL TOWER, SINGAPORE 049712 E-MAIL: sterilbio@outlook.com