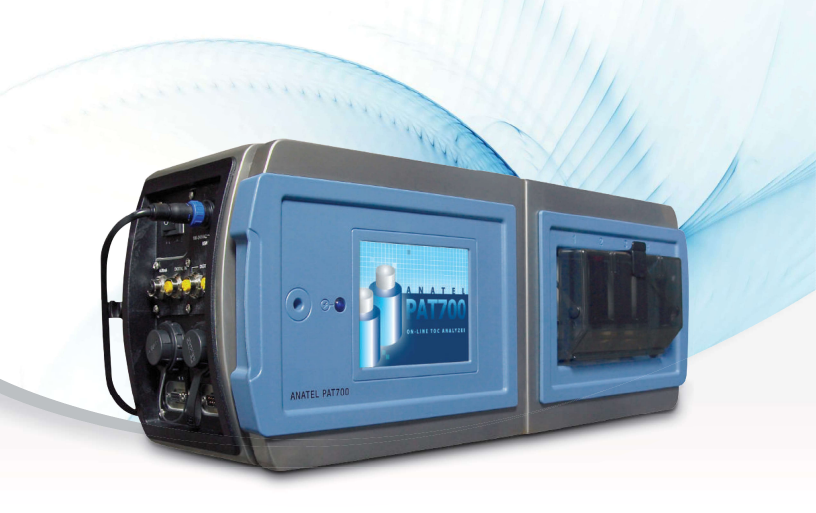


## **ANATEL PAT 700**

## TOTAL ORGANIC CARBON AND CONDUCTIVITY ANALYZER

Fully Compliant with Global Pharmacopeia Requirements : USP, EP, JP





### PAT 700 TOTAL ORGANIC CARBON & CONDUCTIVITY ANALYZER

#### LOW COST OF OWNERSHIP

# TOC, conductivity and water temperature from just one analyzer

 Can be fully validated for TOC, Conductivity and Temperature to USP, EP and JP requirements

#### 12 month service interval

- Auto-switching main and standby UV lamps
- UV Detect to ensure UV lamp is working correctly

#### No chemicals

 Designed specifically for pharmaceutical PW and WFI measurement, this analyser uses just powerful UV light to oxidize the organics

# Load Bottles 1. Open the bottle door 2. Insert the bottles in the order displayed below 3. Close the bottle door 4. Press Next to continue Bottle 1 Bottle 2 Bottle 3 Bottle 4 Conductivity

Fully compliant conductivity meter

#### No peristaltic pump

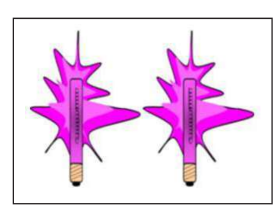
- No tubing and pump heads to replace
- PAT700 traps an aliquot for each analysis, so the measurement is stable and not affected by changes in sample pressure or flow rate

#### Single sensor to measure TIC and TC

- TC TIC =TOC
- Stable measurements for >12months

# On-line and grab-sample analysis in one analyzer

Built-in, 4 bottle grab sample analyzer



UV Monitoring with auto-switching
Main & Standby UV



#### IMPROVED COMPLIANCE

#### Fully ICH Q2 compliant

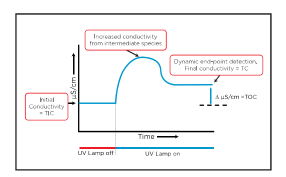
Not affected by interference from ppm levels of TIC

#### Complete oxidation

 Fully compliant with EP 2.2.44 requirement for complete TOC oxidation through dynamic end-point detection technology

#### Root cause analysis support

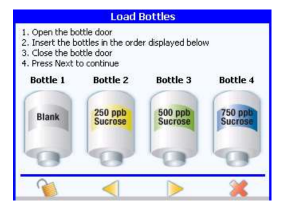
- Excursion capture feature allows a water sample to be captured to assist root cause analysis should a TOC excursion be detected
- Built-in grab-sample analyser for analysing samples from other points in the water loop



Complete TOC oxidation to EP2.2.44

#### 21CFR part 11

- Multi-level user access
- Windows credentials (Microsoft Active Directory)
- Secure .pdf file export via FTP over Ethernet
- No manual data entry calibration standards use RFID tags to transfer lot number, expiry date and certified value directly to the PAT700
- Built-in electronic automated Calibration and System Suitability SOPs
- No manual calculations automated Calibration and System Suitability Pass/Fail calculations



Built-in, automated SOPs

#### **Specifications**

TOC Operating Range 0.5 to 2,000 ppb as Carbon

> Display Resolution 01 ppb

±1 ppb or ±5%, whichever is greater Accuracy Repeatability ±0.3 ppb or ±1%, whichever is greater

Limit of Detection  $0.5 \, \text{pph}$ 

 $0.2~\mu\text{S/cm}$  for all waters, 1.0  $\mu\text{S/cm}$  for all neutral waters, Maximum Input Conductivity

 $5.0 \mu S/cm$  for water with CO2 as the sole conductive species

Conductivity Conductivity Range 0.05 to 150 µS/cm (@ 25°C)

> Display Resolution  $0.01 \,\mu\text{S/cm}$

Conductivity Accuracy ±2% over full range (uncompensated)

Available Conductivity Reporting Modes

Temperature compensated to 25°C, or uncompensated Temperature compensated to 25°C only

Available Resisitivity Reporting Mode

Resistivity Range 0.2 to 18 M $\Omega$ -cm (@ 25°C)

Resistivity

Display Resolution

0.01 over full range

10 to 40°C (50 to 104°F) Temperature Ambient Operating Range

> ±0.4°C Measurement Accuracy

Sample Water Range 1 to 95°C (34 to 203°F) Display Resolution 0.1 over full range

Physical Specs **UV** Lamps 2, with UV Detect technology

> Interface/Display Color touch screen Maximum Altitude 4,000 m (13,125 ft)

User I/O Wiring Three, 3/4-inch conduit openings or quick disconnect fittings Standards System Onboard, Automated Standards Introduction System (OASIS)

Dimensions 59.7 w X 22.9 d X 25.4 h cm (23.5 X 9 X 10 inches)

Weight 13.6 kg (30 lbs)

Sample Inlet Flow Rate Range 60 mL/min to 300 mL/min Sample Inlet Pressure Range 10 to 100 psi (69 to 690 kPa)

3 x 4-20mA outputs, user configurable TOC, Conductivity Communications Analog output

(uncompensated) and Sample Temperature

Digital output 4 x digital outputs, user configurable (for alarms, etc.)

Digital input 2 x digital inputs (for remote control)

Compliance Installation Category П

> Pollution Degree 2, IEC 61010-1

CE Compliance EN 61010-1 and EN 61326

Safety Rating ETL, conforming to UL 61010-1 and CSA 22.2 No. 61010-1

Enclosure Rating Conduit version: IP56 Quick connect version: IP46

Release tests. USP <643>, USP <645>, JP 16, EP 2.2.44

CIP **New Features** Selectable mode for Clean-In-Place analysis

> Dual Stream option Toggle or programmable stream switching

Excursion sampling Minimum flow rate to fill excursion bottle = 160 mL/min Rouge detection Identifies oxidation cell contamination from rouging



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