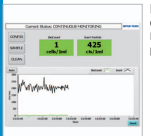
Continuous On-Line Microbial Monitoring

For Pharmaceutical Waters



Instant bacterial and particle count

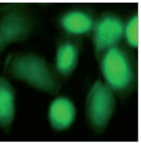
Real-time display of microbial and inert particle contamination.



Easy operation

No sample preparation or reagents required.

- Touchscreen
- · No moving parts



Wide measurement range

Dependable measurements from 1 cell/100 mL to 2000/mL.



Multiple communication options

SCADA connectivity with ModBus TCP, multiple analog outputs and Wi-Fi capability.



7000RMS

Real-Time Microbial Analysis

Advanced laser-based technology provides immediate detection and quantification of microorganisms; overcoming limitations of growth-based technologies that are dependent on incubation conditions, growth media, reagents and time.

Counts particles from as small as 0.52 microns and accepts direct input line temperatures of up to $90\,^{\circ}$ C. The 7000RMS delivers 24/7 monitoring of water treatment, storage tanks, distribution loops, points-of-use and clean-in-place processes.

See more about the 7000RMS at:

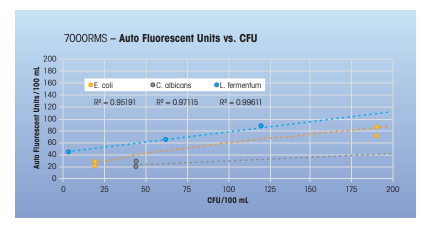
www.mt.com/7000RMS



Technical data of the 7000RMS

Sample flow rate	30 mL/min
Biological detection and quantification	1 bio count
Limit of quantification	1 bio count
Dynamic range	$0-2 \times 10^4$ total counts/mL* 10^3
Linear range	0-700 total counts/mL
Sample temperature (noncondensing)	590°C (41194°F)
Operational environment (noncondensing)	Up to 50°C (120°F)
Online inlet pressure	2-7 bar (30-100 psig)
Data report interval	Min. 2 sec up to user-defined maximum
RMS operating software	Windows 7-based proprietary software: RMS version 3.0
Data communication	 Ethernet - standard RJ 45/Wi-Fi capable SCADA connectivity via Modbus TCP 2 analog output channels: 4–20 mA standard, user-software with configurable output ranges
Physical dimensions (W \times H \times D)	56.4 × 61.6 × 30.5 cm (22.2 × 24.25 × 12")
Weight	32 kg (70 lbs)
IP rating	IP 65, NEMA 4 (enclosure)
Power	90–240 VAC/5 A, 50–60 Hz NEMA 4/IP65 power connector Up to 15 ft (4.6 meters) SJ cord length provided standard
Maximum allowable particle size	50 μm
Monitoring location	For continuous on-line monitoring panel, wall mounting tabs kit standard

^{* (}inert and biological)/mL



Correlation graph of plate count (CFUs) and 7000RMS (Auto Fluorescent Units)





Management System certified according to ISO 9001 / ISO 14001

Mettler-Toledo Thornton, Inc.

900 Middlesex Turnpike, Bldg. 8 Billerica, MA 01821 USA Phone +1-781-301-8600 Fax +1-781-271-0214 Toll Free +1-800-510-PURE (US only)

Subject to technical changes © Mettler-Toledo Thornton, Inc. 58 087 053 Rev. E 10/2015

Applications

- Water for Injection
- Purified Water
- Parenteral Drug Waters
- Personal Care Products
- Cosmetics
- Food & Beverage
- Medical Implants
- Drinking Water

www.mt.com

For more information