

BIOMEDICA & IN-PROCESS QC



Products

Endotoxin Testing

- Endotoxin-specific reagents for
 - Gel Clot Assay (GCA)
 - Kinetic Turbidimetric Assay (KTA)
 - Kinetic Colorimetric Assay (KCA)
- Toxinometer
- Endotoxin-specific buffer

Objectionable MO Detection

- Rapid
- Easy workflow
- Walk-away



PRODUCT INFORMATION

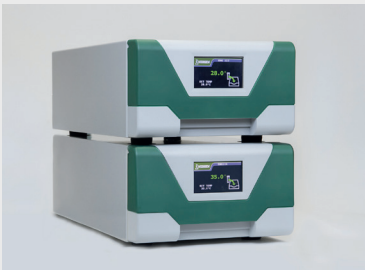
Endotoxin Testing



Endotoxin Specific - No activation of LAL by (1,3)-β-D-glucan

- **Gel Clot Assay (GCA)**
Qualitative - sensitivities: 0,015; 0,03; 0,06; 0,125; 0,25 EU/ml
Formats: Single & multi test or multi test bulk / 60 min
Works with: Toxinometer, heat block or water bath (37°C +/- 1°C)
- **Turbidimetric Assay (KTA)**
Quantitative - Range: 0,001 - 10 EU/ml
Formats: Single test & multi test or multi test bulk / 60 min
Works with: Toxinometer or Microplate Reader (multi test)
- **Kinetic Chromogenic Assay (KCA)**
Quantitative - Range: 0,0002 - 5 EU/ml
Formats: Single test & multi test
Works with: Toxinometer or Microplate Reader (multi test)
- **Toxinometer**
Computer operated kinetic incubating tube reader
Single-test or multi test, very user friendly
- **Accessories and buffer**
 - Endotoxin free pipette tips & microplates
 - CSE (control standard endotoxin)
 - Depyrogenated dilution tubes, gel clot reaction tubes and aluminum caps
 - Endotoxin-specific buffer – ideal for untreated LAL reagents

Objectionable Microorganism Detection



- **Dedicated vials available for detection and enumeration of**
 - TVC
 - Coliforms
 - Enterobacteriaceae/Gram-negative
 - E.coli
 - Yeast & Moulds
 - Staphylococcus aureus
 - Pseudomonas aeruginosa
- **Objectionable microorganisms**
- **Simple protocol, easy workflow, walk-away**
- **Non-destructive test**

