



MARQMETRIX®

MEASUREMENT MADE SIMPLE

CONTACT US

SINGLE-USE BIOREACTOR BALLPROBE®

with TouchRaman® immersion technology

STERILE CONSTRUCTION FOR HIGH VALUE BATCHES

Made from sanitary finished (15Ra) 316L stainless steel and exclusively sourced high-purity sapphire optics, the Single-Use BioReactor BallProbe offers accurate and precise Raman measurement without compromising the sterility of your high-value batches.

Packaged in tear away bags, the probe can be sterilized via autoclave, steam-in-place (SIP), EtO or integrated into larger single-use systems and gamma sterilized (50kGy). Designed for ease of use, it is simple to connect the sterile probe to the fiber optic interface of the Raman system enabling powerful real-time chemical insights. To ensure batch purity, simply dispose of the probe when process is complete.

ENGINEERED FOR BIOPROCESSING CONDITIONS

Created to meet the requirements of the bioprocessing industry, the Single-Use BioReactor BallProbe is compatible with standard Pg13.5 ports. Measure media nutrient levels, viable cell density, and more with probes that match the form factor of dissolved oxygen (DO) bioprocess probes. The standard configuration includes a welded flange that prevents the probe from backing out of the port and fixes the immersion lengths at 220mm or 120mm.

**Sterile, single-use
design for batch purity**



FEATURES & BENEFITS

- Accurate and repeatable measurements
- Single-use, disposable probe for high-value batches
- Sterilizable via autoclave, SIP, EtO, gamma (not provided sterilized)
- Compatible with standard Pg13.5 ports
- Customization available for integrators

APPLICATIONS

- Biopharmaceutical manufacturing
- Pharmaceutical manufacturing
- Cultivated meat production
- Industrial fermentation



For more information contact:

206-971-3625

info@marqmetrix.com

The power of Raman, the simplicity of MarqMetrix

Visit MarqMetrix.com



SINGLE-USE BIOREACTOR BALLPROBE

with TouchRaman® immersion technology



The Single-Use BioReactor BallProbe can also be customized to meet integrators' specific application needs.

The Single-Use BioReactor BallProbe is easily coupled to the MarqMetrix FiberHeadSU - the fiber optic interface to the MarqMetrix All-In-One Raman measurement device.

The newly designed FiberHeadSU has a proprietary fitting that makes securely attaching and detaching the Single-Use BallProbe a breeze. End users must have a FiberHeadSU to use Single-Use BallProbes (standard FiberHeads can be converted to the FiberHeadSU model).



Standard Probe Lengths: 120mm and 220mm (immersion)

Product Contacting Materials

| | |
|-------------------|---|
| Probe Body | 12.0mm diameter 316L Stainless Steel Sanitary finish 15Ra |
| Immersion Optics | 8.00mm diameter UV-grade sapphire ball |
| Sealing Materials | USP Class VI and ISO 10993-5 certified epoxy |

Specifications

| | |
|--|--|
| Standard Probe Length | Fixed immersion length: 220mm or 120mm (optionally, probes can be purchased without a fixed flange - allowing variable immersion length up to 220mm) |
| Probe OD (Outside Diameter) | 0.47 in. (12.0mm) |
| Sample Working Distance | TouchRaman (sample contacts BallProbe lens) |
| Continuous Operating Temperature Range | 5°C-150°C |
| Pressured Design Condition | 6,000psi (413 bar) |
| Fittings | Pg13.5, with silicone o-ring |
| Compatible Sterilization Methods | Autoclave, SIP, EtO, Gamma (50kGy) |

Operating Conditions

Suitable to intermittent exposure to standard bioprocess cleaning solutions, organic solvents, and most dilute acids and bases.

Related Products

All-In-One Process Raman System - a single-unit spectrometer, laser, and acquisition computer

FiberHeadSU - filtered fiber optic interface specifically designed for the MarqMetrix Single-Use BioReactor BallProbe and All-In-One system

MARQMETRIX

For more information call:

206-971-3625

info@marqmetrix.com

MarqMetrix.com

8051 v1.1

U.S. Patent No. 6,977,729 B2

