

ISO9001 & ISO13485 & ISO11137

50ml Mini Bio Reactor Tubes

Product introduction

Mini Bio Reactors are cell culture tubes designed to cultivate mammalian cells and microorganisms under suspension conditions. They can be spun in any standard centrifuge up to 12,000xg RCF.

Features

- 1. Contents easy to observe through high-transparency, USP VI polypropylene tubes.
- 2. HDPE vent caps with 0.22um hydrophobic filters for gas exchange without contamination
- 3. Packaged in sterile, zip-seal bags
- 4. Sterile, Non-pyrogenic, Non-cytotoxic and DNase/Rnase/Human DNA free

Description

| Temperature Range | : | Approx80 to+121 ℃ |
|-------------------|---|----------------------------------|
| Shelf Life | : | 3 years after date of production |
| Sterile | : | Yes |

Product Range

| Cat.No. | Volume (mL) | Packaging | Max.RCF (xg) | /Pack | /Case |
|----------|----------------|-----------|-----------------|-------|-------|
| DS788211 | 50 | Bagged | 12000 | 10 | 10 |



DATA SHEET



ISO9001 & ISO13485 & ISO11137

Technical Drawing







