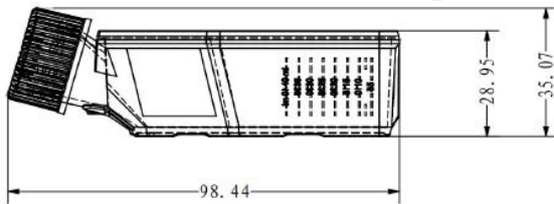
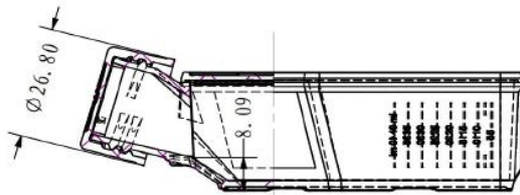


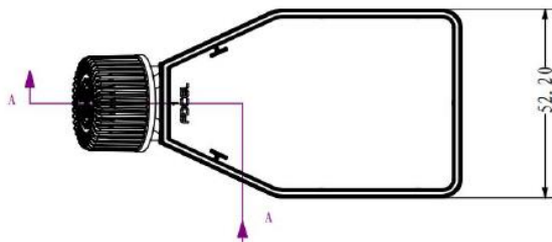
| | | | | |
|-----------------------------------------------------------------------------------|----------------------------|----------|--------|-----------|
|  | Document number | Revision | Page | Date |
| | | | 1 of 1 | 2024-1-24 |
| PRODUCT DATA SHEET | Culture Flask – 25T | | | |



Description: Culture Flask 25T, TC treated/non-TC treated; sterilized (Gamme 25 kGy)



Purpose: The Cell Culture Flasks are ergonomically design, ensuring ease of handling and minimizing the risk of contamination during cell culture procedures. The flasks feature a short, wide, and angled neck design, facilitating convenient access for serological pipettes and cell scrapers. Additionally, each flask can be equipped with Seal & Vent caps for enhanced functionality.



Advantages: Smooth and transparent surfaces allow for clear observations. The curved bottom of the bottle eliminates dead angles. The arc connecting surfaces are designed without any dead angles, promoting seamless functionality. These containers are stackable, featuring built-in air vents that facilitate efficient gas circulation for optimal storage conditions.

Materials:

Plates: PS, **Color:** clear
Cap: HDPE, **Color:** orange

Features:

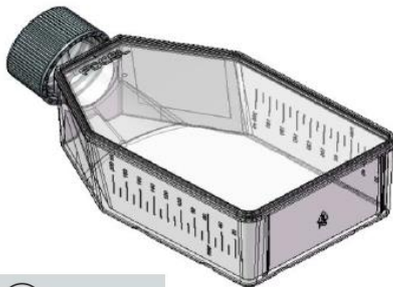
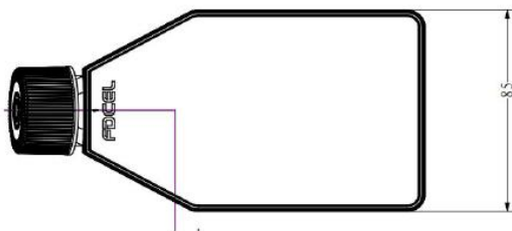
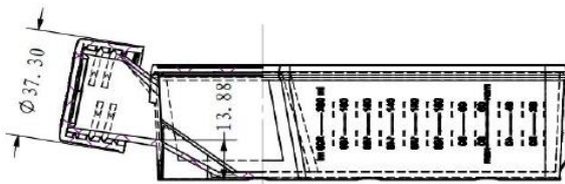
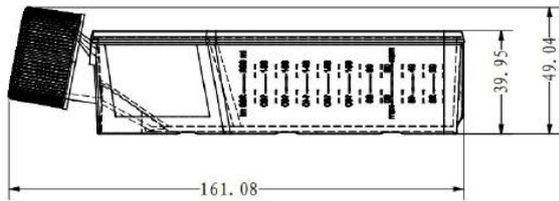
- Temperature: -20°C~+80°C
- pyrogen free, non-cytotoxic
- Sterilized by gamma irradiation SAL10-6 (ISO 11137)
- Autoclavable: NO
- Recommended Working volume: 25-30%
- Every package case has labeled lot No.
- Validity period: 3 years after the production month
- Manufactured in a class 10,000 cleanroom environment
- Manufactured under ISO13485 and ISO9001 and ISO9001:2015 quality management system
- Vent Cap and Seal Cap both available
- Arc Design in bottom edge which can easily obtain a complete growth surface and make subsequent operations easier.
- Certification: CE



General technical data

| Cat. No. | Cap | TC-Treated | Growth Area (cm ²) | Total Volume (mL) | Recommend working volume (mL) | Pcs/Pack | Pcs/Ctn |
|----------|------|------------|--------------------------------|-------------------|-------------------------------|----------|---------|
| C000025 | SEAL | YES | 25 | 60 | 5 – 7.5 | 10 | 200 |
| C001025 | VENT | YES | 25 | 60 | 5 – 7.5 | 10 | 200 |
| C002025 | SEAL | NO | / | 60 | 20 – 30% | 10 | 200 |
| C003025 | VENT | NO | / | 60 | 20 – 30% | 10 | 200 |

| | | | | |
|-----------------------------------------------------------------------------------|----------------------------|----------|--------|-----------|
|  | Document number | Revision | Page | Date |
| | | | 1 of 1 | 2024-1-24 |
| PRODUCT DATA SHEET | Culture Flask – 75T | | | |



Description: Culture Flask 75T, TC treated/non-TC treated; sterilized (Gamme 25 kGy)

Purpose: The Cell Culture Flasks are ergonomically design, ensuring ease of handling and minimizing the risk of contamination during cell culture procedures. The flasks feature a short, wide, and angled neck design, facilitating convenient access for serological pipettes and cell scrapers. Additionally, each flask can be equipped with Seal & Vent caps for enhanced functionality.

Advantages: Smooth and transparent surfaces allow for clear observations. The curved bottom of the bottle eliminates dead angles. The arc connecting surfaces are designed without any dead angles, promoting seamless functionality. These containers are stackable, featuring built-in air vents that facilitate efficient gas circulation for optimal storage conditions.

Materials:

Plates: PS, **Color:** clear
Cap: HDPE, **Color:** orange

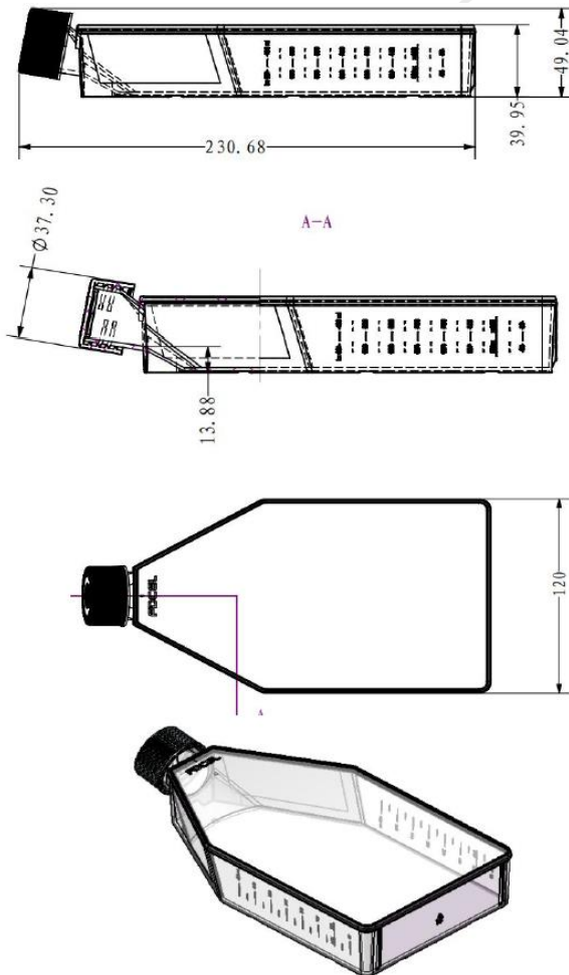
Features:

- Temperature: -20°C~+80°C
- pyrogen free, non-cytotoxic
- Sterilized by gamma irradiation SAL10-6 (ISO 11137)
- Autoclavable: NO
- Recommended Working volume: 25-30%
- Every package case has labeled lot No.
- Validity period: 3 years after the production month
- Manufactured in a class 10,000 cleanroom environment
- Manufactured under ISO13485 and ISO9001 and ISO9001:2015 quality management system
- Vent Cap and Seal Cap both available
- Arc Design in bottom edge which can easily obtain a complete growth surface and make subsequent operations easier.
- Certification: CE

General technical data

| Cat. No. | Cap | TC-Treated | Growth Area (cm ²) | Total Volume (mL) | Recommend working volume (mL) | Pcs/Pack | Pcs/Ctn |
|----------|------|------------|--------------------------------|-------------------|-------------------------------|----------|---------|
| C000075 | SEAL | YES | 75 | 250 | 15 – 22.5 | 5 | 100 |
| C001075 | VENT | YES | 75 | 250 | 15 – 22.5 | 5 | 100 |
| C002075 | SEAL | NO | / | 250 | 20 – 30% | 5 | 100 |
| C003075 | VENT | NO | / | 250 | 20 – 30% | 5 | 100 |

| | | | | |
|-----------------------------------------------------------------------------------|-----------------------------|----------|--------|-----------|
|  | Document number | Revision | Page | Date |
| | | | 1 of 1 | 2024-1-24 |
| PRODUCT DATA SHEET | Culture Flask – 175T | | | |



Description: Culture Flask 175T, TC treated/non-TC treated; sterilized (Gamme 25 kGy)

Purpose: The Cell Culture Flasks are ergonomically design, ensuring ease of handling and minimizing the risk of contamination during cell culture procedures. The flasks feature a short, wide, and angled neck design, facilitating convenient access for serological pipettes and cell scrapers. Additionally, each flask can be equipped with Seal & Vent caps for enhanced functionality.

Advantages: Smooth and transparent surfaces allow for clear observations. The curved bottom of the bottle eliminates dead angles. The arc connecting surfaces are designed without any dead angles, promoting seamless functionality. These containers are stackable, featuring built-in air vents that facilitate efficient gas circulation for optimal storage conditions.

Materials:

Plates: PS, **Color:** clear
Cap: HDPE, **Color:** orange

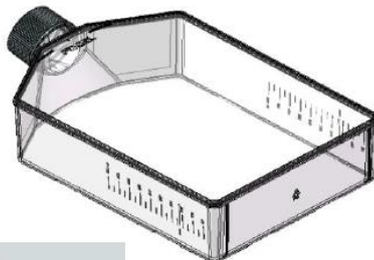
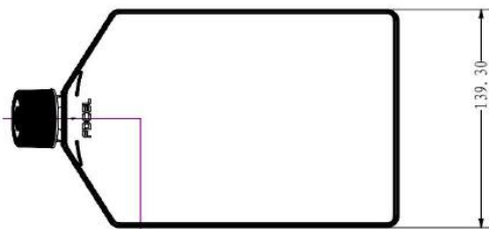
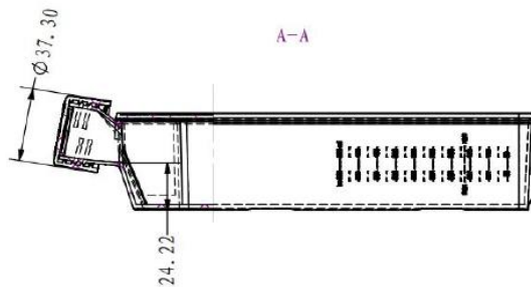
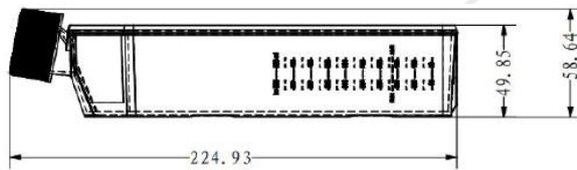
Features:

- Temperature: -20°C~+80°C
- pyrogen free, non-cytotoxic
- Sterilized by gamma irradiation SAL10-6 (ISO 11137)
- Autoclavable: NO
- Recommended Working volume: 25-30%
- Every package case has labeled lot No.
- Validity period: 3 years after the production month
- Manufactured in a class 10,000 cleanroom environment
- Manufactured under ISO13485 and ISO9001 and ISO9001:2015 quality management system
- Vent Cap and Seal Cap both available
- Arc Design in bottom edge which can easily obtain a complete growth surface and make subsequent operations easier.
- Certification: CE

General technical data

| Cat. No. | Cap | TC-Treated | Growth Area (cm ²) | Total Volume (mL) | Recommend working volume (mL) | Pcs/Pack | Pcs/Ctn |
|----------|------|------------|--------------------------------|-------------------|-------------------------------|----------|---------|
| C000175 | SEAL | YES | 175 | 650 | 35 – 52.5 | 5 | 40 |
| C001175 | VENT | YES | 175 | 650 | 35 – 52.5 | 5 | 40 |
| C002175 | SEAL | NO | / | 650 | 20 – 30% | 5 | 40 |
| C003175 | VENT | NO | / | 650 | 20 – 30% | 5 | 40 |

| | | | | |
|-----------------------------------------------------------------------------------|-----------------------------|----------|--------|-----------|
|  | Document number | Revision | Page | Date |
| | | | 1 of 1 | 2024-1-24 |
| PRODUCT DATA SHEET | Culture Flask – 225T | | | |



Description: Culture Flask 225T, TC treated/non-TC treated; sterilized (Gamme 25 kGy)

Purpose: The Cell Culture Flasks are ergonomically design, ensuring ease of handling and minimizing the risk of contamination during cell culture procedures. The flasks feature a short, wide, and angled neck design, facilitating convenient access for serological pipettes and cell scrapers. Additionally, each flask can be equipped with Seal & Vent caps for enhanced functionality.

Advantages: Smooth and transparent surfaces allow for clear observations. The curved bottom of the bottle eliminates dead angles. The arc connecting surfaces are designed without any dead angles, promoting seamless functionality. These containers are stackable, featuring built-in air vents that facilitate efficient gas circulation for optimal storage conditions.

Materials:

Plates: PS, **Color:** clear
Cap: HDPE, **Color:** orange

Features:

- Temperature: -20°C~+80°C
- pyrogen free, non-cytotoxic
- Sterilized by gamma irradiation SAL10-6 (ISO 11137)
- Autoclavable: NO
- Recommended Working volume: 25-30%
- Every package case has labeled lot No.
- Validity period: 3 years after the production month
- Manufactured in a class 10,000 cleanroom environment
- Manufactured under ISO13485 and ISO9001 and ISO9001:2015 quality management system
- Vent Cap and Seal Cap both available
- Arc Design in bottom edge which can easily obtain a complete growth surface and make subsequent operations easier.
- Certification: CE

General technical data

| Cat. No. | Cap | TC-Treated | Growth Area (cm ²) | Total Volume (mL) | Recommend working volume (mL) | Pcs/Pack | Pcs/Ctn |
|----------|------|------------|--------------------------------|-------------------|-------------------------------|----------|---------|
| C000225 | SEAL | YES | 225 | 850 | 45 – 67.5 | 5 | 40 |
| C001225 | VENT | YES | 225 | 850 | 45 – 67.5 | 5 | 40 |
| C002225 | SEAL | NO | / | 850 | 20 – 30% | 5 | 40 |
| C003225 | VENT | NO | / | 850 | 20 – 30% | 5 | 40 |