

Stock Cod 834589

### **JET** · Head Quarter

No.1 DouTang Road, YongHe Development Zone, Guangzhou, China 511356
Guangzhou Jet Bio-Filtration Co., Ltd.
Tel: +86-20-32811888 Fax: +86-20-32811888
E-mail: jetbiofil@jetbiofil.com

#### **JET** · South America Office

Gral. Alvear 123, 1° of. 5 Lomas de Zamora (B1832BVC), Buenos Aires, Argentina Tel : (+5411) 42921611 E-mail : info@apbiotech.com.ar www.apbiotech.com.ar

## **OJET** · Europe Office

Artesanos, 7 28660 Boadilla – Madrid (Spain)
Tel: +34 91 7280810 Fax: +34 91 7294454
lab@controltecnica.com www.controltecnica.com

### **OJET** US Office

1551 South Acottsdale Court Suirt 200,Elgin IL,60123 Tel:+8057667534 E-mail: Dannie@jetbiofil.com

#### **JET** · Korea Office

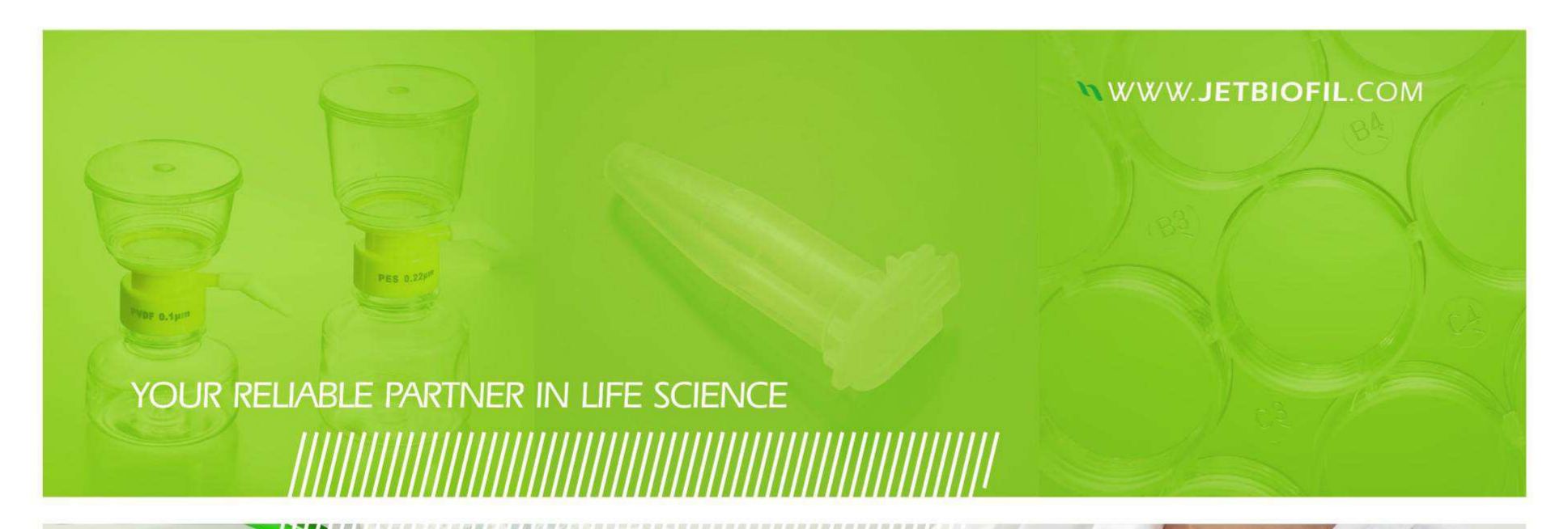
DAIHAN Bidg., 24-4, sangwolgok-dong, Seongbuk-gu, Seoul, Korea Tel: 82-33-737-7513/7516 Fax: +82-33-737-7509/7529 E-mail: jacechoi@daihansci.co.kr

### **JET** · Japan Office

32-206 Mibuaiai-cho, Nakagyo-ku Kyoto-city, Kyoto 604-8812 Tel: +81-75-334-282 Fax: +81-75-822-2194 E-mail: kooki@jc5.so-net.ne.jp

### **JET** · Israel Office

16 Hashmelai st. Emek Sara, Be'er Sheva, HaDarom, Israel, 8487419
Tel: 972-8-6280210 Fax: 972-8-6280801
E-mail: sales@romical.com











Aug. 2001

JET company set up

Oct. 2011

The 10th anniversary of JET company

Beijing Office set up

Shanghai Office set up

COMPANY INTRODUCTION Guangzhou Jet Bio-Filtration Co; Ltd. was found in 2001 and is a well-known company in China involving R&D, manufacturing and sales of laboratory consumable products. It covers an area of 22,468m<sup>2</sup> in the scenic Science City. So far, the company has distributors in more than 50 countries all around the world, including America, Japan , Canada, Germany, Australia and Korea. It has set up offices in several domestic cities like Shanghai, Beijing, emag<sub>Plastics</sub> Group Chengdu, Wuhan and Guangzhou. Its main products include laboratory consumables ( pipettes, tissue culture products, centrifuge tubes, filtration products etc...), analyzer, lab equipment, reagent and culture medium, which have all been certified by cept ISO 9001/13485 and CE quality management system. Our goal is to provide innovative solutions and premier service and maximize customer value.

## **Cell and Tissue Culture Flasks**

### Cell and Tissue Culture Flasks are perfect for cell growth and cell yields aim on little and medium input volume

- \* Available with 5 different growth areas of 12.5cm², 25cm², 75cm², 182cm², 300cm²
- \* Available in surface-treated or Non-treated
- \* Flacks surface is flat and free from striation to maximize usable growth area
- \* 2 different cap styles can be used in both open and closed systems
- Innovative angled neck design offers good pipet and cell scraper access in
- Upper triangular and wider base shape provides stability
- \* Protrudent ridge on the back side of the flask makes it easy for stacking
- Special area near the neck for easy mark writing
- \* Both flask sides have engraved graduation
- Strict integrity tested
- Sterilized by gamma irradiation
- ★ DNase/RNase-free and Non-pyrogenic

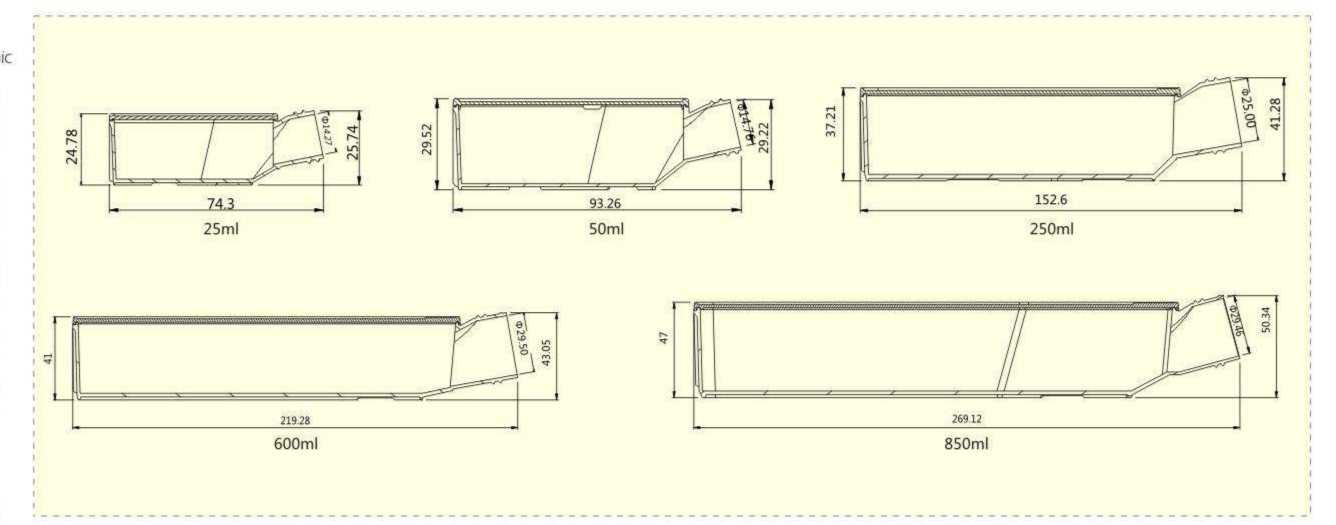






# **Ordering Information**

- \* Vacuum Package in durable zip resealable self-standing plastic bags that allow flasks to remain upright and reduce contamination
- \* Every package bag is labeled with lot number for quality traceability



Cat.No.	Volume(ml)	Surface Type	Working Volume(ml)	Cap Styles	Sterile	Qty.per bag/case
TCF001025	25		20	Standard	Y	10/200
TCF002025	25		20	Vent	Υ	10/200
TCF001050	50	General, Non-treated	40	Standard	Y	10/200
TCF002050	50		40	Vent	Y	10/200
TCF001250	250		175	Standard	Y	5/100
TCF002250	250		175	Vent	Y	5/100
TCF001600	600		400	Standard	Υ	5/40
TCF002600	600		400	Vent	Υ	5/40
TCF001850	850		800	Standard	Y	3/18
TCF002850	850		800	Vent	Y	3/18

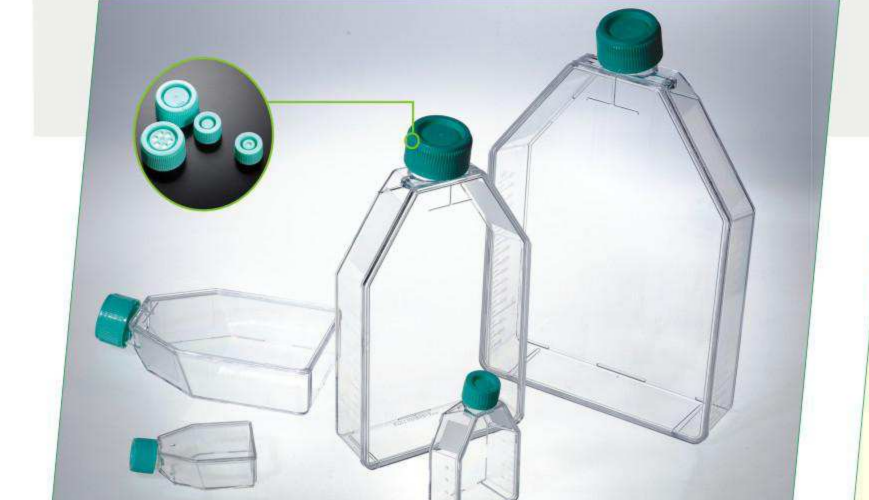
Cat.No.	Volume(ml)	Surface Type	Appro.Cell Growth Area(cm²)	Cap Styles	Sterile	Oty.per bag/case
TCF011025	25	Standard, Surface treated	12.5	Standard	Y	10/200
TCF012025	25		12.5	Vent	Y	10/200
TCF011050	50		25.0	Standard	Y	10/200
TCF012050	50		25.0	Vent	Y	10/200
TCF011250	250		75.0	Standard	Y	5/100
TCF012250	250		75.0	Vent	Y	5/100
TCF011600	600		182.0	Standard	Υ	5/40
TCF012600	600		182.0	Vent	Y	5/40
TCF011850	850		300.0	Standard	Y	3/18
TCF012850	850		300.0	Vent	Y	3/18

## **600ml Tissue Culture Extended Flasks**

Cat.No.	Volume(ml)	Surface Type	Working Volume(ml)	Cap Styles	Sterile	Qty. per bag/case
TCF101600	600	General, Non-treated	500	Standard	Υ	5/40
TCF102600	600	Gerieral, Nori-treated	500	Vent	Υ	5/40

Cat.No.	Volume(ml)	Surface Type	Appro.Cell Growth Area(cm²)	Cap Styles	Sterile	Qty. per bag/case
TCF111600	600	Standard,	182.0	Standard	Y	5/40
TCF112600	600	Surface Treated	182.0	Vent	Y	5/40





### Plug Sealing Caps:

Standard polyethylene caps can be used in closed systems, providing a liquild and gas sheer seal. But it can be simply unscrew the cap one quarter of a turn, this cap can also be used in open system.

#### **Vented Caps:**

Vented polyethylene caps contain a 0.22µm hydrophobic filter to allow gas exchange and minimize risk of cross-contamination.