





Product Name:	Cell Culture Flask							
Product Application:	NEST cell culture flasks are an ideal solution for enhanced cell attachment and							
	growth of a variety of primary cells and transformed cells in serum free or							
	serum-containing cultures.							
	These flasks are available as tissue culture treated or non-treated as well as with a							
	vent cap or plug seal cap to meet your requirements.							
Product Materials:	PS (body) + PP (cap)							
	Meets USP, Class VI standards							
product Specifications:	Temperature range: stored at room temperature							
	Shelf life: 3 Years after date of production(TC Cat.No) (ensure package is in good).							
	5 Years after date of production(Non-treated Cat.No)(ensure package is in good).							
Sterilization:	Yes.							
	Sterilized by E-beam, Sterility Assurance Level: SAL=10 <sup>-6</sup> . The product has been irradiated							
	and dosimetrically released based on ANSI/AAMI/ISO 11137							
Pyrogens:	Non-Pyrogenic							
RNase/DNase:	DNase/RNase free							
BSE/TSE:	These products are deemed animal free.							
Performance Testing:	Each manufacturing lot is sampled and tested in accordance with standard operating							
	procedures.							
	Appearance inspection: qualified Particle Test: qualified							
	Hydrophilic test: qualified Cell culture test: qualified							
	Packaging inspection: qualified							
Features	High clarity medical grade polystyrene material.							
	2. Two types of cap style: vent caps & plug seal cap.							
	3. Vent caps with 0.22um hydrophobic filters for gas exchange without contamination.							
	4. TC treated: Vacuum Plasma tissue culture treatment, excellent cell adherence.							
	6. Multiple size options: cell growth areas ranging from 25cm² to 225cm² are available.							
	7. A brand new specification, T150 U-Shaped Canted Neck Cell Culture Flask:							
	Without influencing the regular usage, the bottleneck is enlarged, allowing the							
	pipettes or cell scrapers to reach every corner of the flask freely and flexibly.							
	• The bottleneck is enlarged to the size of the large mouth of NEST BioFactory,							
	facilitating accessories' matching and offering better tubes' connection and closed							
	transfer.							
	• The unique U-shaped body is easier to hold and enhances the utilization rate of the							







#### bottom.

- The membrane area of vent cap is enlarged for better permeability.
- 8. Frosted marking area on the side and clear graduations for volume observation.
- 9. Notched bottom for slip free stacking.
- 10. Packaged in sterile, zip-sealable bags.
- 11. Clear lot number for batch traceability.

## **Product Range**

#### **Tissue Culture Treated Cell Culture Flasks**

Cat. No.	Cell Growth Area(cm²)	Cap Style	Volume (mL)	Recommended Medium Volume(mL)	/Pack	/Case
707001	25	Sealed Cap	30	5-7.5	10	200
707003	25	Vent Cap	30	5-7.5	10	200
708001	75	Sealed Cap	225	15-22.5	5	100
708003	75	Vent Cap	225	15-22.5	5	100
709001	175	Sealed Cap	400	35-52.5	5	40
709003	175	Vent Cap	400	35-52.5	5	40
721001	225	Sealed Cap	700	45-67.5	5	25
721003	225	Vent Cap	700	45-67.5	5	25

### Non-treated Cell Culture Flasks

Cat. No.	Cell Growth Area(cm²)	Cap Style	Volume (mL)	Recommended Medium Volume(mL)	/Pack	/Case
707011	25	Sealed Cap	30	5-7.5	10	200
707013	25	Vent Cap	30	5-7.5	10	200
708011	75	Sealed Cap	225	15-22.5	5	100
708013	75	Vent Cap	225	15-22.5	5	100
709011	175	Sealed Cap	400	35-52.5	5	40
709013	175	Vent Cap	400	35-52.5	5	40
721011	225	Sealed Cap	700	45-67.5	5	25
721013	225	Vent Cap	700	45-67.5	5	25







### TC-Treated T150 U-Shaped Canted Neck Cell Culture Flask

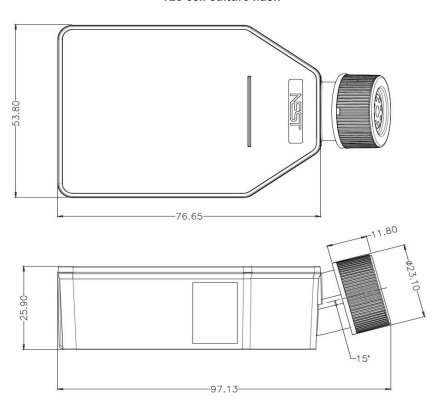
Cat. No.	Cell Growth  Area(cm²)	Cap Style	Volume (mL)	Recommended  Medium Volume(mL)	/Pack	/Case
720001	150	Sealed Cap	375	30-45	5	40
720003	150	Vent Cap	375	30-45	5	40

## Non-treated T150 U-Shaped Canted Neck Cell Culture Flask

Cat. No.	Cell Growth  Area(cm²)	Cap Style	Volume (mL)	Recommended  Medium Volume(mL)	/Pack	/Case
720011	150	Sealed Cap	375	30-45	5	40
720013	150	Vent Cap	375	30-45	5	40

# **Technical Drawing**

### T25 cell culture flask

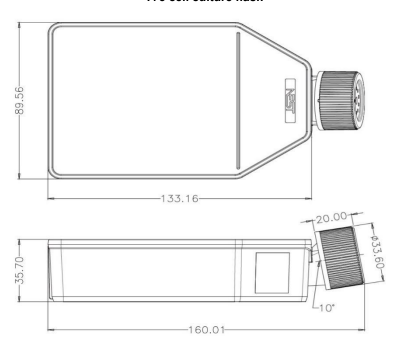




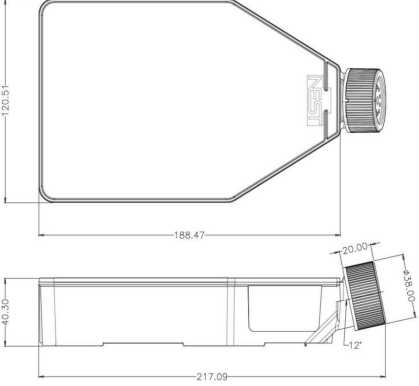




## T75 cell culture flask



T175 cell culture flask



**Head Office** 

No. 530, Xida Road, Meicun Industrial Park, Xinwu District, Wuxi,

Jiangsu, China

Tel: +86+ 510-6800 6788 Email: info@nest-wuxi.com

Online: www.cell-nest.com

Oversea

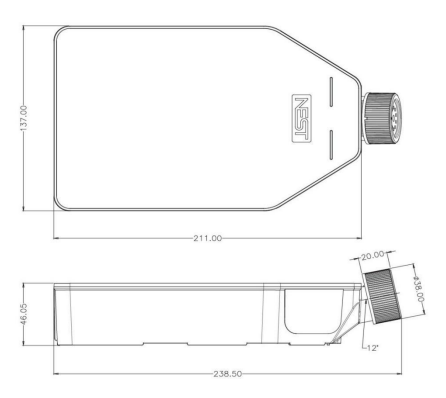
NEST USA (New Jersey/ Phoenix) NEST scientific 株式会社 (Yokohama,Japan) NEST Scientific Europe B.V (Netherlands) Nest Scientific (MENA) FZE (Sharjah, United Arab Emirates)



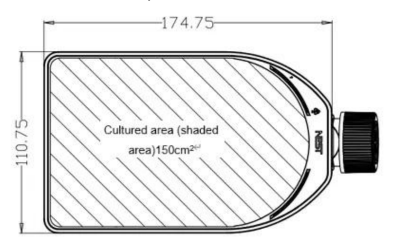


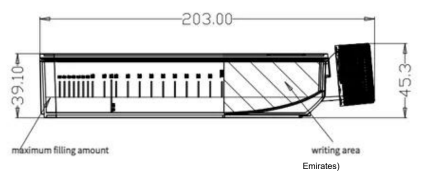


### T225 cell culture flask



T150 U-Shaped Canted Neck Cell Culture Flask





**Head Office** 

No. 530, ) Jiangsu, ( Tel: +86+ Online: v

iix)
hama,Japan)
itherlands)
arjah, United Arab