

Cell Culture Flask

LabForce 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.

Features

1. High clarity medical grade polystyrene material
2. Sterilized by E-Beam SAL=10⁻⁶
3. Non-pyrogenic, DNase/ RNase free, free, Non-Cytotoxicity
4. Packaged in sterile, zip-sealable bags
5. Vent caps with 0.22um hydrophobic filters for gas exchange without contamination
6. Fostered writing and clear graduation
7. Clear lot number for batch traceability
8. Stackable

Product Range

Temperature Range : Approx.-86 to+64°C
 Shelf Life : 3 Years after date of production (ensure package is in good)
 Sterile : Yes

Product Range

Tissue Culture Treated Cell Culture Flasks

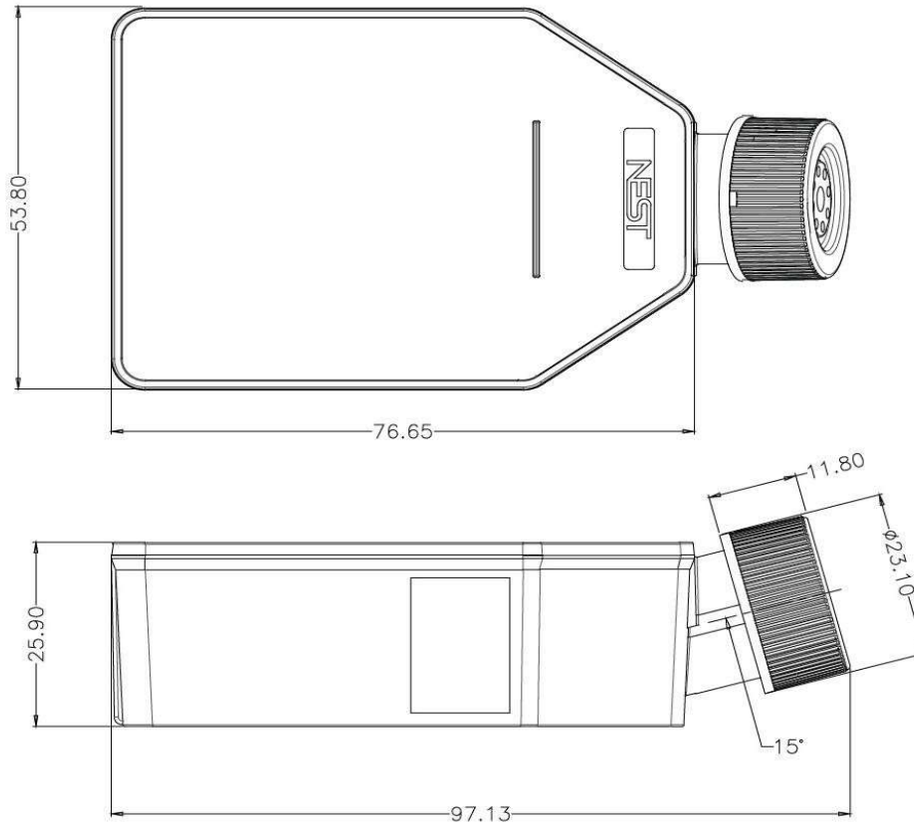
Catalog #	Cell Growth Area(cm ²)	Cap Style	Volume (mL)	Recommended Medium Volume(mL)	/Pack	/Case
21A00M452	25	Vent Cap	50	5-7.5	10	200
21A00M453	75	Vent Cap	250	15-22.5	5	100
21A00M454	175	Vent Cap	750	35-52.5	5	40
21A00P204	225	Vent Cap	950	45-67.5	5	25

Head Office

Thomas Scientific
 1654 High Hill Road
 Swedesboro NJ
 08085 U.S.A.

Technical Drawing

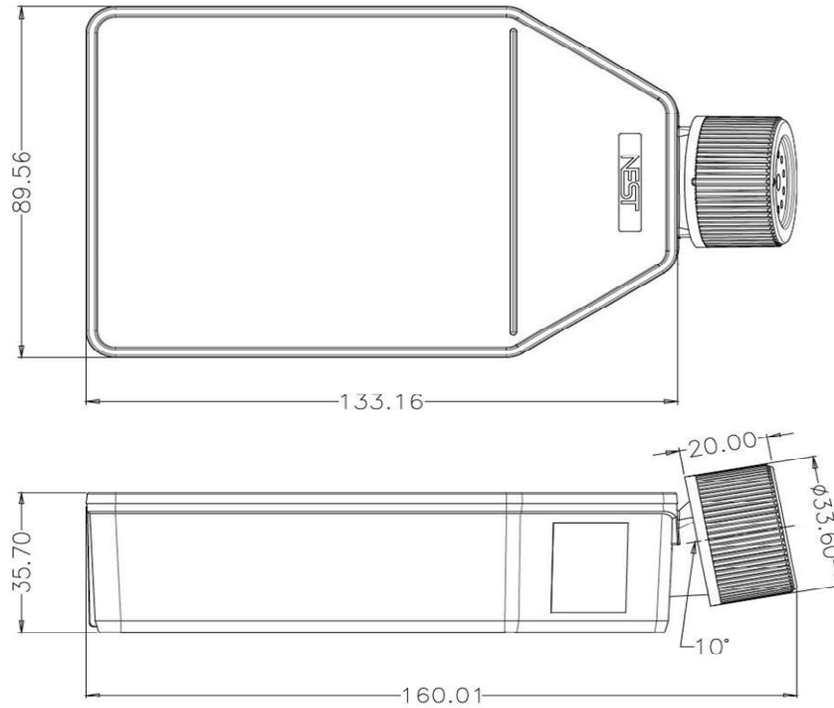
T25 cell culture flask



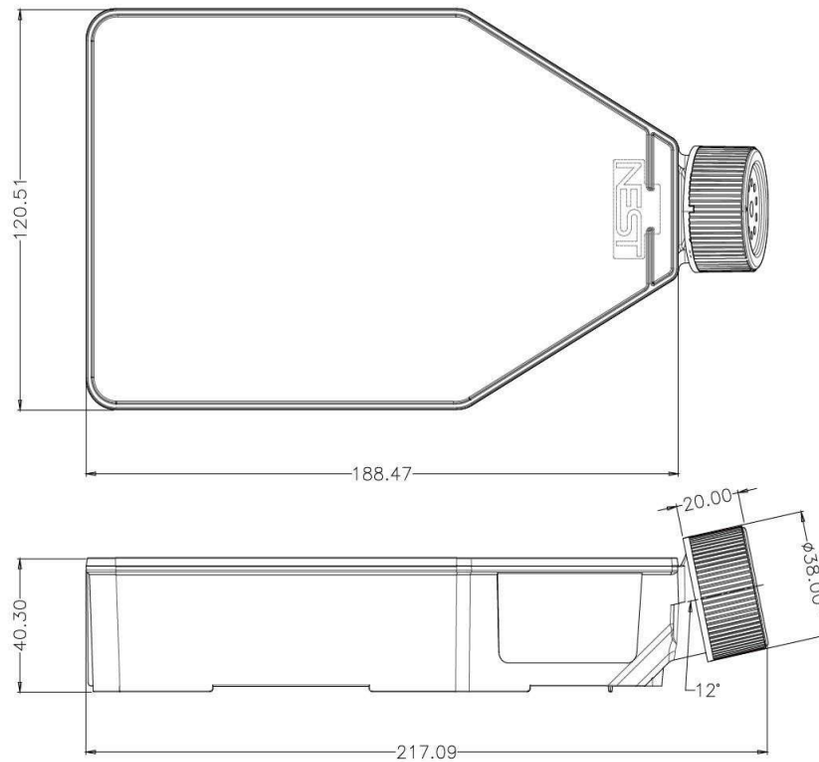
Head Office

Thomas Scientific
1654 High Hill Road
Swedesboro NJ
08085 U.S.A.

T75 cell culture flask



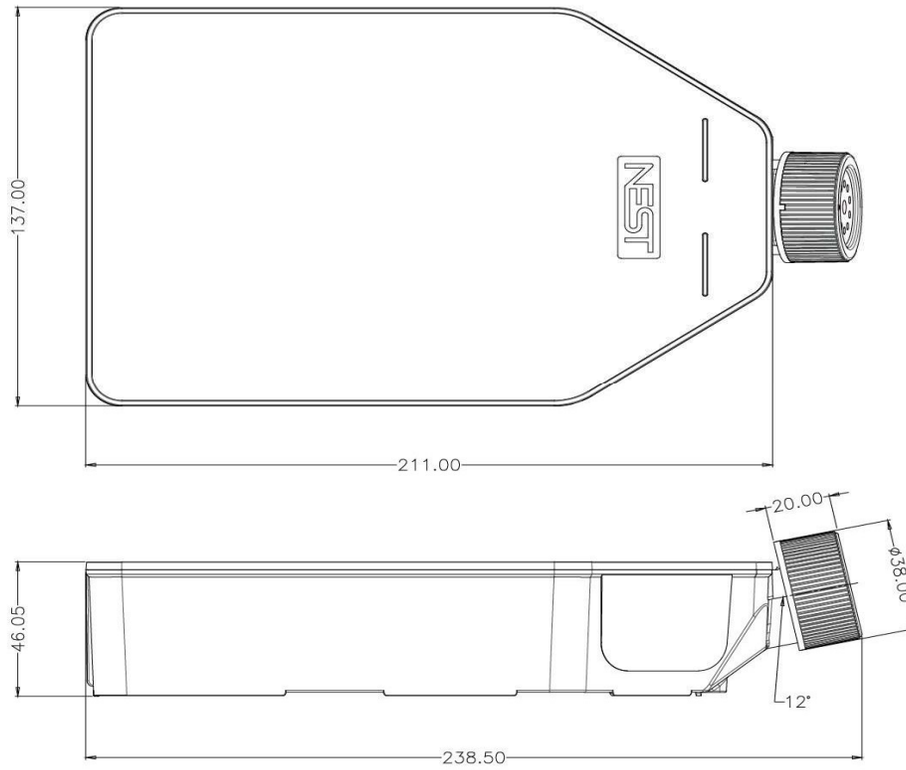
T175 cell culture flask



Head Office

Thomas Scientific
1654 High Hill Road
Swedesboro NJ
08085 U.S.A.

T225 cell culture flask



Head Office

Thomas Scientific
1654 High Hill Road
Swedesboro NJ
08085 U.S.A.