Tissue Culture Flask 25 - 300 cm²



Features of the Tissue Culture Flask:

- Surface activated growth area for optimal adhesion and best proliferation of adherent cells
- Geometry of the neck reduces risk of media slop over
- Staple rim offers stable, slip free stapling of several flasks
- Highly visible bilateral marking areas
- White volume graduations on both sides for optic control of the filling volume
- Crystal clear transparency

The opto-mechanically activated growth area offers optimal cell adhesion and results in best proliferation.

Flasks are available with «VENT»- or filter-screw caps. The filter screw caps offer constant sterile gas exchange through the hydrophobic non-wetting PTFE membrane with pore size $0.22~\mu m$



«VENT»-position at 12 o'clock = gas exchange



«VENT»-position at 3 o'clock = gas tight

Click:
«VENT»-screw cap is in
position for gas exchange.

•Turn 90° degree clockwise over the click: «VENT» screw cap closes flask gas tight.



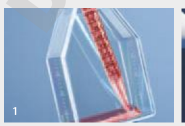
• Visual control rectangle is at 12 o'clock.



• Visual control of the gas tight position rectangle is at 3 o'clock.

The TPP Click

Туре	Product-No.	Growth Area	Version	Volume max.	Volume recom.	Dimensions Ixwxh	Material	Qty/ Bag	Qty/ Case
		cm ²		ml	ml	mm		pcs	pcs
\Box	90025	25	VENT	15	3-8	92 x 51 x 29	PS	10	360
ightharpoons	90026	25	Filter	15	3-8	92 x 51 x 29	PS	10	360
\Box	90075	75	VENT	65	8-22	155 x 87 x 40	PS	5	100
	90076	75	Filter	65	8-22	155 x 87 x 40	PS	5	100
	90150	150	VENT	165	15-45	210 x 122 x 50	PS	3	36
	90151	150	Filter	165	15-45	210 x 122 x 50	PS	3	36
\Box	90300	300	VENT	410	30-85	275 x 170 x 50	PS	3	18
	90301	300	Filter	410	30-85	275 x 170 x 50	PS	3	18







- 1. 100 % cell harvesting
- 2. Bilateral marking area and volume scale
- 3. Angled neck of flask