



5L Efficient Erlenmeyer Flask (with tube)

In order to meet customer needs, NEST this year grandly launched a 5L Efficient Erlenmeyer Flask with tube, eliminating customer pipeline design, assembly, sterilization and other operations and improving production efficiency.



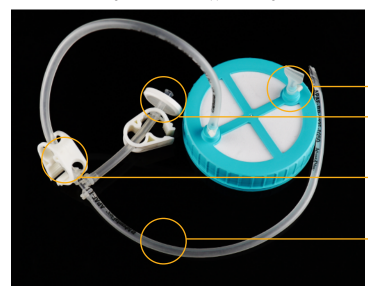
Product Introduction

High-efficiency, large-volume culture flasks allow cells to show strong viability with large expression amount of proteins in the culture of mammalian cells and insect cells. During the culturing process, the use rate of the shaker is significantly increased, and the survival rate and viability of cells are both dramatically.



Features

- It is pre-installed on the High Efficiency Erlenmeyer Flask, which realizes the closed transfer of liquid and reduces the risk of external contamination during the process of capping and screwing.
- The Transfer Cap comes with a large filter membrane, high oxygen flux, and no external air filter is required to ensure high-density culture of cells, while the overall height is reduced, the applicable range of the shaker is wider, and the utilization rate of the shaker is increased.



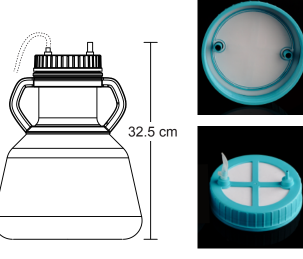
Reserved mouth, have been sealed, for other function demands.

Syringe Filter 0.22um PTFE, 1 pcs

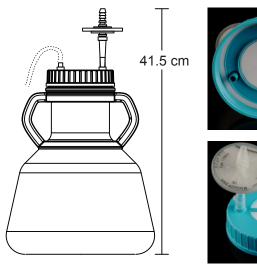
Tube Clamp, 2 pcs

TPE thermoplastic tube, for liquid transfer, can be aseptically welded in conventional environments by professional instrument.

787081 New Product 5L Erlenmeyer Flask with Tube



5L Erlenmeyer Flask and Multi-function Transfer Cap







Cat.No.	Product Name	Tube Information	Tube Length	/Case
787081	5L Efficient Erlenmeyer Flask (with tube)	TPE Thermoplastic Hose, Hose Diameter: 1/8" ID, 1/4" OD	30 cm + 30 cm	4