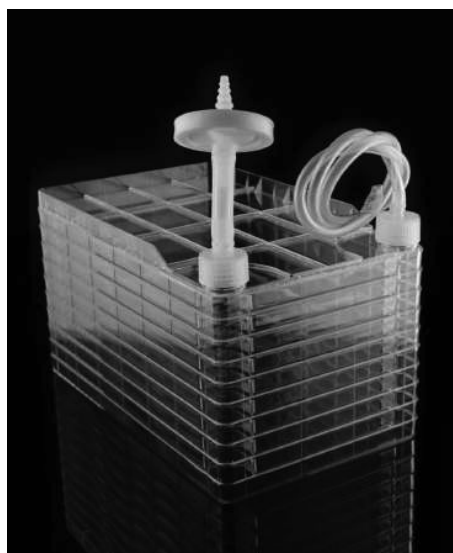


Cat.No.	Layer	Cultivation Area (cm²)	Descriptions	/Case
771001	1	647	<b>2 Wide Plug Seal Caps</b> with extra 16 sterile wide vent caps packaged separately	8
771101	2	1,279	<b>2 Wide Plug Seal Caps</b> with extra 16 sterile wide vent caps packaged separately	8
771204	5	3,175	<b>2 Wide Plug Seal Caps</b> with extra 8 sterile wide vent caps packaged separately	4
771302	10	6,335	<b>2 Wide Plug Seal Caps</b> with extra 12 sterile wide vent caps packaged separately	6
771403	40	25,295	<b>2 Wide Plug Seal Caps</b> with extra 4 sterile wide vent caps packaged separately	2
772001	1	647	<b>2 Narrow Plug Seal Caps</b> with extra 16 sterile narrow vent caps packaged separately	8
772101	2	1,279	<b>2 Narrow Plug Seal Caps</b> with extra 16 sterile narrow vent caps packaged separately	8
772204	5	3,175	<b>2 Narrow Plug Seal Caps</b> with extra 8 sterile narrow vent caps packaged separately	4
772302	10	6,335	<b>2 Narrow Plug Seal Caps</b> with extra 12 sterile narrow vent caps packaged separately	6
772403	40	25,295	<b>2 Narrow Plug Seal Caps</b> with extra 4 sterile narrow vent caps packaged separately	2
773001	1	647	<b>1 Wide Plug Seal Cap &amp; 1 Narrow Plug Seal Cap</b> with extra 8 sterile wide vent caps & 8 sterile narrow vent caps packaged separately	8
773101	2	1,279	<b>1 Wide Plug Seal Cap &amp; 1 Narrow Plug Seal Cap</b> with extra 8 sterile wide vent caps & 8 sterile narrow vent caps packaged separately	8
773204	5	3,175	<b>1 Wide Plug Seal Cap &amp; 1 Narrow Plug Seal Cap</b> with extra 4 sterile wide vent caps & 4 sterile narrow vent caps packaged separately	4
773302	10	6,335	<b>1 Wide Plug Seal Cap &amp; 1 Narrow Plug Seal Cap</b> with extra 6 sterile wide vent caps & 6 sterile narrow vent caps packaged separately	6
773403	40	25,295	<b>1 Wide Plug Seal Cap &amp; 1 Narrow Plug Seal Cap</b> with extra 2 sterile wide vent caps & 2 sterile narrow vent caps packaged separately	2

Large mouth design for easy pouring of the medium directly;

The small mouth design for easy connection with the feeding systems;

Vent Cap : 0.22 µm hydrophobic gas permeable membrane, hindering bacteria and water, can also avoid liquid swelling.



**NEW**

## Biofactory 10 Chamber, Pre-installed with Transfer Cap System

“NEST BioFactory (10 Chambers) pre-installed with transfer cap system” is a BioFactory pre-installed a set of transfer tubes and filter, which can directly transfer culture media and cells to or out of BioFactory in a sterile environment by connecting tubes, without change caps or connect tubes, greatly reduce the risk of exogenous pollution in the drug development and production process, simultaneously omit the operations of tube design, assemble and sterilization, improve the production efficiency.

Cat.No.	Descriptions	/Case
774301	Biofactory 10 Chamber Pre Installed with a Vent Filter (0.22 µm, 62 mm Diameter) and a 80 mm Hose(1/4" ID, 3/8" OD )	2