

VentiPort™ is a one-piece closure system featuring tubing ports and a specially designed gas exchange system. The gas exchange system facilitates essential passive gas exchange in an incubator, thanks to its large filter surface area that allows unrestricted gas flow. The compact design also leaves space in the cap for tubing ports to allow seamless aseptic fluid transfer. Manufactured in a 100K clean room using USP Class VI raw materials, VentiPort™ ensures excellent chemical resistance and uncompromised quality. It is designed to minimize waste, eliminate contamination risks, and streamline operations.



CAT-CODE	DESCRIPTION	VESSEL TYPE	PORT DIMENSIONS	QTY/ PACK
ACV-PP-38-3-1	Ventiport™ Caps 38 mm Double Cap with filter, 3 Port, PP	Erlenmeyer Flask	2 Ports of 1/8" HB & 1 Port of 1/4" HB	10
ACV-PP-45-3-1	Ventiport™ Caps 45 mm Double Cap with filter, 3 Port, PP		2 Ports of 1/4" HB & 1 Port of 1/8" HB	10
ACV-PP-70-3-1	Ventiport™ Caps 70 mm Double Cap with filter, 3 Port, PP		2 Ports of 1/4" HB & 1 Port of 1/8" HB	10

Note: VentiPort™ is a patent-pending product and is protected by trademark rights