

## MYCAP CCX

Expand outside the hood



MYCAP® CCX Growth and Transfer Cap

### 제품 특징

- 0.2µm venting 카트리지가 장착된 Closed System Flask로 BSC 밖에서도 무균적으로 작업 가능
- Cross contamination 완벽 방지로 시간 및 비용 절감 효과
- Hood 작업 및 Pipetting 과정을 생략하여 쉽고 빠르게 사용 가능

### Ordering Information for MYCAP® CCX

#### Growth and Transfer Systems

Order NO.	Description	Aseptic Connection Method
MCX050002040204	MYCAP® CCX 500 mL Flask	Aseptiquik® S
MCX100002040204	MYCAP® CCX 1000 mL Flask	Aseptiquik® S
MCX200002040204	MYCAP® CCX 2000 mL Flask	Aseptiquik® S
MCX300002040204	MYCAP® CCX 3000 mL Flask	Aseptiquik® S
MCX050002040204	MYCAP® CCX 500 mL Flask	Tube Welding, 8 " ID × 4 " OD C-Flex®
MCX100002040204	MYCAP® CCX 1000 mL Flask	Tube Welding, 8 " ID × 4 " OD C-Flex®
MCX200002040204	MYCAP® CCX 2000 mL Flask	Tube Welding, 8 " ID × 4 " OD C-Flex®
MCX300002040204	MYCAP® CCX 3000 mL Flask	Tube Welding, 8 " ID × 4 " OD C-Flex®

#### Transfer Caps

Order NO.	Description	Aseptic Connection Method
MCX01250204A	Transfer Cap for 125 mL Flask	Aseptiquik® S
MCX02500204A	Transfer Cap for 250 mL Flask	Aseptiquik® S
MCX01250204W	Transfer Cap for 125 mL Flask	Tube Welding, 8 " ID × 4 " OD C-Flex®
MCX02500204W	Transfer Cap for 250 mL Flask	Tube Welding, 8 " ID × 4 " OD C-Flex®

#### Transfer Assemblies

Order NO.	Description	Aseptic Connection Method
X020412W020418A	Transfer Assembly 8 " ID × 4 " OD (Size 16)	Aseptiquik® S Tube Welding, 8 " ID × 4 " OD C-Flex®
X020436AA	Transfer Assembly 8 " ID × 4 " OD (Size 16)	Aseptiquik® S Aseptiquik® S
X040712W020418A	Transfer Assembly 8 " ID × 4 " OD (Size 16)	Tube Welding, 4 " ID × " OD C-Flex® Aseptiquik® S
X020412W020412W	Transfer Assembly 8 " ID × 4 " OD (Size 16)	Tube Welding, 8 " ID × 4 " OD C-Flex® Tube Welding, 8 " ID × 4 " OD C-Flex®
X020412W040712W	Transfer Assembly 8 " ID × 4 " OD (Size 16)	Tube Welding, 8 " ID × 4 " OD C-Flex® Tube Welding, 4 " ID × " OD C-Flex®
XY020403A	2-Way Splitter	Aseptiquik® S
XY020418W	2-Way Splitter	Tube Welding, 8 " ID × 4 " OD C-Flex®

QSCUTTERS	Small Diameter QUICKSEAL® Cutting Tool
QSCAP04SILNT	QUICKSEAL® Protective Cap for 4 " OD QUICKSEAL® Collar



Transfer Caps



Transfer Assembly

## MYCAP Single Bottle Assemblies for Media

ready-to-use aseptic fluid transfer system



After Media Fill

### 제품 특징

- Dip tube 포함된 최적화된 튜브 길이
- Media Fill을 위한 0.2µm 제균 필터 장착
- Nalgene® PETG Media Bottle
- Gamma Irradiated
- Individually Double Bagged

### Ordering Information

Order NO.	Volume	Port 1	Port 2	Port 3
MCMD1000010204W	1000ml	Size 4 Sartopore® 2 capsule filter; 0.2 µm;	Tube Plug; dip tube to bottom	Minisart® hydrophobic PES vent filter
MCMD0500010204W	500ml	¼ - ½ barb inlet; QUICKSEAL®;	dip tube to bottom	
MCMD0250010204W	250ml	¼ - ½ barb inlet; QUICKSEAL®;	dip tube to bottom	
MCMD1000010204A	1000ml	Size 4 Sartopore® 2 capsule filter; 0.2 µm;	Aseptiquik®; dip tube to bottom	Minisart® hydrophobic PES vent filter
MCMD0500010204A	500ml	¼ - ½ barb inlet; QUICKSEAL®;	dip tube to bottom	
MCMD0250010204A	250ml	¼ - ½ barb inlet; QUICKSEAL®;	dip tube to bottom	
MCMD1000010204B	1000ml	Size 4 Sartopore® 2 capsule filter; 0.2 µm;	Aseptiquik®; dip tube to bottom	Minisart® hydrophobic PES vent filter
MCMD0500010204B	500ml	¼ - ½ barb inlet; QUICKSEAL®;	dip tube to bottom	
MCMD0250010204B	250ml	¼ - ½ barb inlet; QUICKSEAL®;	dip tube to bottom	

### Cell Culture Expansion from Vial to Bioreactor in the Open Space

