

Disposable Glass Column, DISPOSAFETY®

일회용 유리 컬럼

Cat. No.	Model	용량	Size (mm)	CS Price ₩
C08-137-001	420166-1001	6 ml	ID8×h150	5ea 135,200

• KIMAX® Borosilicate Glass 3.3, USP Type I, ASTM E438 Type I Class A

• 구성 :

- ① Glass Body (Borosilicate Glass 3.3) ② Top Reservoir : PP, 9 ml
 ③ Lower Column Fitting with Luer Outlet : PP ④ 20 um Bed Support : PE

• 전체길이 : 215 mm

• DWK Lifescience / Kimble®

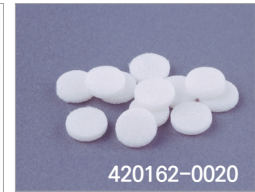
Accessory

Cat. No.	Model	Description	PK Price ₩
T16-137-528	420162-0020	20 um Bed Support, PE	100ea 140,600
T16-137-524	420162-0000	30 ~ 50 um Bed Support, PE	100ea 114,700
C08-137-113	420163-0000	1-way Stopcock, Male Luer Outlet	50ea 488,600
C08-137-117	420163-0001	1-way Stopcock, Male Luer-lock Outlet	10ea 190,500
C08-137-121	420169-0000	Column Outlet Cap	100ea 58,900

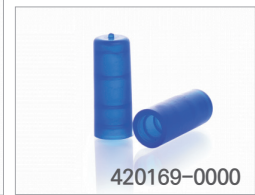
• 1-way Stopcock : PC Body, HDPE Plug



C08-137-001



420162-0020



420169-0000



420163-0000

Disposable PP Column, DISPOSAFETY®

일회용 PP 컬럼

Cat. No.	Model	용량	Column Size	PK Price ₩
C08-137-005	420160-0000	8 ml	id8×h200 mm	100ea 371,700

• Typical Application : Extraction of the Cyclic Nucleotides cAMP and cGMP from Sample Preparation Using AG1-X8

• 구성 :

- ① Polypropylene (PP) Body ② Top Reservoir : PP, 9 ml

③ Lower Column Fitting with Luer Outlet : PP

• 20 um Bed Support 및 Cock 는 별도 구매해야함

• 전체길이 : 265 mm

• DWK Lifescience / Kimble®

Accessory

Cat. No.	Model	Description	PK Price ₩
C08-137-097	420164-0000	9 ml PP Reservoir Only	100ea 174,500
C08-137-101	420168-0000	Low Column Luer Fitting Only	100ea 131,000
T16-137-528	420162-0020	20 um Bed Support, PE	100ea 140,600
T16-137-524	420162-0000	30 ~ 50 um Bed Support, PE	100ea 114,700
C08-137-113	420163-0000	1-way Stopcock, Male Luer Outlet	50ea 488,600
C08-137-117	420163-0001	1-way Stopcock, Male Luer-lock Outlet	10ea 190,500
C08-137-121	420169-0000	Column Outlet Cap	100ea 58,900

• 1-way Stopcock : PC Body, HDPE Plug



420164-0000



420168-0000

Solvent Additional Funnel Set

플라스틱 솔벤트 투입용 깔대기 세트

Cat. No.	Model	Set 구성	Set Price ₩
C08-132-138	1758-P-01	60, 120, 240 ml 각 1개, 960 ml×2개	5ea 253,000

• 재질 : PP, -10 ~ 135°C 내열, Autoclavable

• Unique Closed-end Design 으로 Chromatography Column 용

• Column 내부 Silica Gel의 손상 없이 Column Wall 을 통해 Solvent 을 투입 시킴

• Chemglass

Funnel 용량	Top od	Stem od	Stem 길이	전체 길이
60 ml	68 mm	9 mm	20 mm	65 mm
120 ml	88 mm		22 mm	95 mm
240 ml	108 mm	12 mm	38 mm	115 mm
960 ml	168 mm	16 mm	50 mm	175 mm
		24 mm	70 mm	185 mm

