

Vacuum Filter Holder With GL45 Screwcap GL45 유리병용 진공 여과장치, LukeGL®

Cat. No.	Model	Description	EA Price ₩
F03-503-400	8000067	Fritted Glass Support Base	386,000
F03-503-450	8000068	Stainless Steel Support Screen	421,300

- Borosilicate Glass 3.3
- Ø47mm Membrane Filter용
- GL45 Red PBT Screw Cap 부착형
- 2 Type
 - Type 1 : Glass Fritted Support Base Set (40 ~ 60 um)
 - Type 2 : Stainless Steel Support Base Set (100 mesh)
- 300 ml Glass Funnel & 1 L Glass Bottle 기본 포함
- LukeGL®

구성 Component, 47 mm Sintered Glass Base Set

Cat. No.	Model	Description	EA Price ₩
F03-503-610	8358031	300 ml Glass Funnel ①	65,100
F03-503-620	8358036	Aluminum Clamp, Ø47 mm ②	54,500
F03-503-460	8358084	Glass Base for GL Screw Cap ③	223,900
C20-83-209	KA45	Quick Disconnect Adapter ⑦	9,400
B08-83-868	1321045	Red PBT Open Top Cap, GL45 ⑧	9,000
J02-83-038	1334526	PTFE/Silicon Gasket with Hole ⑨	36,400
B08-985-139	414321940	Clear Bottle/Laboratory, Simax®/1 L	12,000

구성 Component, 47 mm SUS Support Glass Base Set

Cat. No.	Model	Description	EA Price ₩
F03-503-610	8358031	300 ml Glass Funnel ①	65,100
F03-503-620	8358036	Aluminum Clamp, Ø47 mm ②	54,500
F03-503-470	8358085	GL45 Glass Base for Support Screen ④	223,900
F03-503-640	8358038	SUS 100 mesh Screen, Ø47 mm ⑤	45,900
F03-503-650	8358040	PTFE Gasket, Ø47 mm ⑥	3,000
C20-83-209	KA45	Quick Disconnect Adapter ⑦	9,400
B08-83-868	1321045	Red PBT Open Top Cap, GL45 ⑧	9,000
J02-83-038	1334526	PTFE/Silicon Gasket with Hole ⑨	36,400
B08-985-139	414321940	Clear Bottle/Laboratory, Simax®/1 L	12,000

Optional Glass Funnel

Cat. No.	Model	용량	Size	EA Price ₩
F03-503-680	8358033	500 ml ⑩	Ø80×h180 mm	125,100
F03-503-690	8358034	1 L ⑪	Ø113×h145 mm	145,900

Vacuum Filter Holder 용도

Glass Filter Support

- Bacteriological analysis of water (using 47 mm sterile membrane filters)
- Analysis of suspended solids in water (using 47 mm depth filters)

PTFE-Faced Funnel and base

- Bacteriological analysis applications where autoclaving filter holder with membrane in place needed

SUS Filter Support

- Particulate contamination analysis of oils and hydraulic fluids by gravimetric or particulate counting methods
- Exfoliative cytology applications



F03-503-400

