

## 3 Inlet Sampling PTFE Adapter 3구 테프론 샘플링 어댑터

Cat. No.	Model	Cone	Teflon Tubing	EA Price ₩
A01-132-156	1037-10	24/40	od1/8"	804,600

- 3-Port PTFE Adapter와 90° PTFE Stopcock으로 구성
- 90° PTFE Stopcock : 1 Female Luer, 2 × od1/8"용 Fitting
- Chemglass

### Spare Accessory

Cat. No.	Model	Description	EA Price ₩
A01-132-680	1037-12	24/40 3-port Adapter Set	338,600
A01-132-684	1037-11	24/40 3-port Adapter Only	280,100
A01-132-688	1037-20	90° PTFE Stopcock	353,000
A01-132-664	1164-N-02	Nut for 1/8"	5,800
A01-132-672	1164-F-02	Ferrule for 1/8"	3,400
A01-132-675	1166-10	1/4"-28 Tefzel Plug	8,000
A01-132-720	1037-15	1/4"-28 Male Thread	69,400
A01-132-728	1037-16	Gray Silicon Septa for od5 mm	2,400

- 1037-12는 3 × Nuts, 3 × Ferrules, 2 × Plugs를 포함
- 1037-20는 1 × Female Luer Adapter, 2 × Nuts와 Ferrules 포함



## PTFE Multipoint Adapter 7구 테프론 어댑터

Cat. No.	Model	Cone	Center Female	Side Female	EA Price ₩
A01-132-164	1971-81	45/50	1 × 3/4" NPT	6 × 1/4" NPT	1,642,800

- Perfluoro O-ring, 1 × 3/4"와 6 × 1/4" PTFE Plug와 같이 공급
- Chemglass

### Optional Accessory

Cat. No.	Model	Description	EA Price ₩
A01-132-736	1971-81C	1/4" NPT male to od1/8" Tubing	114,800
A01-132-744	1971-81D	1/4" NPT male to od1/4" Tubing	114,800
A01-132-752	1971-81E	3/4" NPT male to od3/4" Tubing	234,900
A01-132-760	1945-T-90	PFA Plug for to 1/4" NPT Male	25,400
A01-132-768	1945-T-92	PFA Plug for to 3/4" NPT Male	93,000
A01-132-776	309-129	#129 Perfluoro O-ring	109,900



## PTFE Adapter for Gauge or Fitting Vacuum Gauge용 테프론 어댑터

Cat. No.	Model	Joint Size	Inner Thread	EA Price ₩
A01-132-171	3002-K-24	24/40	1/4" NPT Female	213,600
A01-132-173	3002-K-29	29/42		247,000
A01-132-175	3002-K-45	45/50		508,100

- 재질 : PTFE, -200 ~ 280°C 내열, Autoclavable
- Adapter 가운데에 1/4" Female NPT Hole이 있음
- Compression Fitting이나 Pressure/Vacuum Gauge 연결용
- Chemglass

### Optional Accessory

Cat. No.	Model	Description	EA Price ₩
A01-132-177	1963-B-39L	PTFE Tape 3/4" × 520"	62,700
C20-183-266	P025-MC2	1/4" Male NPT	58,400
A01-132-179	CG-1971-81C	to 1/4" Male NPT	114,800

