

UV/VIS Reference Sets, Instrument Validation 자외선/적외선 리퍼런스 세트

- EP(유럽약전) 또는 USP(미국약전) 요구조건을 만족하는 Reference Material Set 상품
- NIST Traceable, ISO 17025 Certified
- Starna

European Pharmacopoeia (EP, 유럽약전)용 Set

Cat. No.	Model	Description	EA Price ₩
S18-77-622	RM-0660HLKCTX	EP(European Pharmacopoeia)용 Set	6,319,300

- EP (European Pharmacopoeia) 요구조건을 충족하는 제품

Material	측정 항목	측정 범위
Potassium Dichromate Blank	Photometric Accuracy	235 nm ~ 350 nm
Potassium Dichromate (60 mg/L)		430 nm
Potassium Dichromate (600 mg/L)		
Holmium Perchloric	Wavelength Accuracy	240 nm ~ 650 nm
Stray Light Blank	Stray Light	200 nm ~ 400 nm
Potassium Chloride, Blank		200 nm
Toluene in Hexane	Resolution	267 nm ~ 268.7 nm

European Pharmacopoeia (EP, 유럽약전) and United States Pharmacopoeia (USP, 미국약전)용 Set

Cat. No.	Model	Description	EA Price ₩
S18-77-630	RM-0660HLKCSITX	EP & USP용 Set	7,422,200

- EP (European Pharmacopoeia)와 USP (United States Pharmacopoeia)의 요구조건을 충족하는 제품

Material	측정 항목	측정 범위
Potassium Dichromate blank	Photometric Accuracy	235 nm ~ 350 nm
Potassium Dichromate 60 mg/L		430 nm
Potassium Dichromate 600 mg/L		
Holmium Perchloric	Wavelength Accuracy	240 nm ~ 650 nm
Stray Light blank	Stray Light	200 nm ~ 400 nm
Potassium Chloride		200 nm
Sodium Iodide		220 nm
Toluene in Hexane	Resolution	267 nm ~ 268.7 nm

United States Pharmacopoeia (USP, 미국약전)용 Set

Cat. No.	Model	Description	EA Price ₩
S18-77-634	RM-06HLKI	USP(United States Pharmacopoeia)용 Set	4,086,700

- NIST SRM과의 유사성으로 남미에서 주로 사용되는 Set

Material	측정 항목	측정 범위
Potassium Dichromate blank	Photometric Accuracy	235 nm ~ 350 nm
Potassium Dichromate (60 mg/L)		430 nm
Holmium Perchloric	Wavelength Accuracy	240 nm ~ 650 nm
Stray Light blank	Stray Light	200 nm ~ 400 nm
Potassium Iodide		260 nm

United States Pharmacopoeia (USP, 미국약전)용 Set with Didymium

Cat. No.	Model	Description	EA Price ₩
S18-77-638	RM-06DLKI	USP용 Set with Didymium	4,513,500

- 더 높은 가시 파장이 요구되는 파장 Verification에 사용되는 Set

Material	측정 항목	측정 범위
Potassium Dichromate blank	Photometric Accuracy	235 nm ~ 350 nm
Potassium Dichromate (60 mg/L)		430 nm
Didymium Perchloric	Wavelength Accuracy	290 nm ~ 870 nm
Stray Light blank	Stray Light	200 nm ~ 400 nm
Potassium Iodide		260 nm

