



Accessories - Cell Holder

ACCESSORIES - CELL HOLDER

Accessory Name	4-CELL HOLDER FOR 10MM SQUARE CUVETTE, BASE INCLUDED	4-CELL HOLDER FOR 10MM TO 50MM SQUARE CUVETTE(A)	4-CELL HOLDER FOR 10MM TO 50MM SQUARE CUVETTE(B)	4-CELL HOLDER FOR UP TO 100MM SQUARE CUVETTE, BASE INCLUDED
Order Number	900410	900420	960420	900430
				
Applicable to	Single Beam	Single Beam	Double Beam	Single Beam

Accessory Name	4-CELL HOLDER FOR UP TO 100MM SQUARE CUVETTE (B)	1-CELL HOLDER FOR 100MM SQUARE CUVETTE	1-CELL HOLDER FOR 100MM SQUARE CUVETTE (B)	SINGLE CELL HOLDER FOR 10MM SQUARE CUVETTE
Order Number	960430	900520	960520	900510
				
Applicable to	Single Beam	Single Beam	Double Beam	Single Beam

Accessory Name	CYLINDRICAL CELL HOLDER(ø22mm)	10MM WATER-JACKETED 1-CELL HOLDER	10MM WATER-JACKETED 4-CELL HOLDER	TEST TUBE HOLDER (ø8-ø22mm,) 60cm<Height<80cm)(A)
Order Number	900540	900610	900620	720108
				
Applicable to	Single Beam	Single Beam	Single Beam	PV1-PV4, P1-P6

Accessory Name	SOLID SAMPLE HOLDER	1-CELL HOLDER FOR UP TO 100MM SQUARE CUVETTE	AUTO 8-CELL CHANGER	TEST TUBE HOLDER, ø16mm
Order Number	720116	720111	720112	720107
				
Applicable to	UV-650, UV-670, UV-690	UV-650, UV-670, UV-690	UV-650, UV-670, UV-690	Single Beam, Double Beam

ACCESSORIES - CELL HOLDER

Accessory Name	10MM WATER-JACKETED 1-CELL HOLDER FOR P SERIES	MICRO CELL HOLDER	TEST TUBE HOLDER(ø8-Ø22mm, 60cm<Height<80cm)(A)	SOLID SAMPLE HOLDER (δ1.5mm~3mm, 1-POSITION)
Order Number	720109	900240	900530	900550
				
Applicable to	PV1-PV4, P1-P6	Single Beam	Single Beam	Single Beam

Accessory Name	SOLID SAMPLE HOLDER (δ1.5mm~3mm, 1-POSITION) (B)	SOLID SAMPLE HOLDER (δ1.5mm~3mm, 2-POSITION)	8-POSITION AUTO CELL CHANGER (10mm)	5-POSITION AUTO CELL CHANGER (10mm-100mm)
Order Number	960550	900450	900310	900330
				
Applicable to	Double Beam	Single Beam	Single Beam, Double Beam	Single Beam

Accessory Name	5-POSITION AUTO CELL HOLDER (10mm-100mm) (B)	CELL ADAPTOR, FOR 1~3mm LIGHT PATH CUVETTE, DIM.12.5*12.5*45mm	SLIDER FOR 4-CELL HOLDER	
Order Number	720110	900214	900412	
				
Applicable to	Double Beam			

