Spectrophotometer-Distributor Price list (V20210930)

BIOBASE

Biobase Meihua Trading Co.,Ltd

2# building, No.9 Gangxing Road, High-tech Zone, Jinan City, shandong Province, China

E-mail: export@biobase.cn Web: www.meihuatrade.com

Single BeamUV/Vis Spectrophotometer (Power Supply: 220V/110V,50Hz/60Hz)

Model	Picture	Unit price	Wavelength Range	Spectral Bandwidth
BK-UV1000	BIORASE	\$718	200-1100nm	4nm
BK-V1000		\$329	325-1100nm	4nm
BK-UV1200		\$970	195-1100nm	4nm
BK-V1200		\$475	320-1100nm	4nm
BK-UV1800		\$1,265		2nm
BK-UV1800PC		\$1,615	190-1100nm	ZIIIII
BK-UV1600		\$1,130		4nm

BK-UV1600PC		\$1,485	190-1100nm	4nm
BK-V1800		\$754	320-1100nm	2nm
BK-V1800PC		\$913		
BK-V1600	N	\$673		4nm
BK-V1600PC		\$799		
Single Beam Scan	ning UV/Vis Spertropho	tometer (Pow	er Supply: 220V/110V,5	0Hz/60Hz)
Model	Picture	Unit price	Wavelength Range	Spectral Bandwidth
BK-UV1900		\$1,560	-190-1100nm	
BK-UV1900PC		\$1,705		-2nm
1				

320-1100nm

\$892

\$1,180

BK-V1900

BK-V1900PC

BK-S360		\$1,890	190-1100nm	1.8nm
BK-S380		\$2,075	100 1100	1nm
BK-S390		\$2,460	190-1100nm	0.5, 1, 2, 4, 5nm
Double Beam Scann	ing UV/Vis Spertropho	tometer (Pow	ver Supply: 220V/110V,	50Hz/60Hz)
Model	Picture	Unit price	Wavelength Range	Spectral Bandwidth
BK-D560		\$2,765	190-1100nm	1.8nm
BK-D580		\$3,020 190-1100n \$3,390		1nm
BK-D590				0.5, 1, 2, 4, 5nm
Optional accessories of	UV/Vis Spertrophotomete	r		
Model	Picture	Unit price		
1cm standard single slot cuvette holder		\$37		

long optical path cuvette holder	\$41	
test tube type absorber rack	\$37	
solid sample holder	\$48	
deuterium lamp	\$167	
tungsten lamp	\$56	
quadruple cuvette holder	\$59	

Printer	\$130	
four bath type constant temperature cuvette holder	\$192	
reflection accessories (expect for BK-UV1000 、BK-V1000、BK- UV1200、BK-V1200)	\$628	
Auto 8-cell changer (expect for BK-UV1000 、BK-V1000、BK- UV1200、BK-V1200)	\$301	
X-Y Adjustable Micro Absorption Pool	\$139	
single bath type constant temperature absorption pool	\$74	

program-controlled thermostatic absorption pool seat (expect for BK-UV1000 、BK-V1000、BK- UV1200、BK-V1200)		\$610		
Atomic Absorption S	Spertrophotometer (Po	ower Supply:	220V/50Hz)	
Model	Picture	Unit price	Wavelength Range	Spectral Bandwidth
BK-AA320N	BIOBASE	\$6,480	190-900nm	0.2nm, 0.4nm, 0.7nm, 1.4nm, 2.4nm, 5.0nm
Optional accessories	s of BK-AA320N Atomi	c Absorption S	Spertrophotometer	
graphite furnace	The same of the sa	\$3,125		
hydride generator		\$1,355		

recirculating cooling water system		\$1,250		
Software		\$365		
Atomic Absorption S	Spertrophotometer (Po	ower Supply: 2	220V/50Hz)	
Model	Picture	Unit price	Wavelength Range	Spectral Bandwidth
BK-AA4530F	nones.	\$11,175	190-900nm	0.1nm, 0.2nm, 0.4nm, 1.0nm, 2.0nm
Optional accessories	s of BK-AA4530F Atom	ic Absorption	Spertrophotometer	
Graphite furnace	25 U U U U U U U U U U U U U U U U U U U	\$5,010		
Hydride generator		\$1,355		

Chiller		\$1,250		
Auto sampler		\$4,985		
Fluorescence Spertr	ophotometer (Power S	Supply: 220V/	/110V,50Hz/60Hz)	
Model	Picture	Unit price	Light source	Sensitivity
BK-F93	BIOBASE	\$1,560	LED	1×10-9 g/ml (Standard aqua of the sulfuric acid Quinine, 12nm bandwidth)
BK-F96PRO	BIOBASE	\$3,795		Raman peak of water in 1 cm quartz fluorescence cuvette with S/N≥150
Flame Photometer (Power Supply: 220V/110V,50Hz/60Hz)				

Model	Picture	Unit price	Response Time	Standard Accessories	
BK-FP640		\$718		Air compressor	
BK-FP6410		\$808			
BK-FP6430	BIOBASE	\$1,130	-<8s		
BK-FP6431		\$1,130		Air compressor ,USB interface	
BK-FP6440		\$1,475			
BK-FP6450		\$1,805			
NIR spectrophotometer (Power Supply: 220V/110V,50Hz/60Hz)					
Model	Picture	Unit price	Wavelength Range	Wavelength Scanning Interval	

Micro-Volume UV/VIS Spectrophotometer(Power Supply: 220V/110V,50Hz/60Hz)

BK-S430

\$9,240

Model	Picture	Unit price	Description
BK-CW500	A STATE OF THE STA		Minimum Sample Capacity: 0.2ul Optical Distance: 0.5mm

900-2500nm

8nm

BK-CW1000	BK-CW1000	Minimum Sample Capacity: 0.5ul Optical Distance: 1mm/0.2mm
BK-CW2000	BK-CW2000	Minimum Sample Capacity: 0.5ul Optical Distance: 1mm/0.2mm/0.05mm