





LABORATORY CONCENTRATORS

TECHNICAL INFORMATION & OPERATING INSTRUCTIONS

BJP-5, BJP-10 & BJP-20

BJP laboratory concentrators offer a convenient way to prepare multiple samples of antibodies and other proteins in research labs. This is done without a centrifuge, pressure or vacuum source. Absorbent pads pull solvent through the ultrafilter concentrating the sample. A dead stop pocket at the bottom of each cell minimizes the chance to concentrate the sample to dryness. The BJP laboratory concentrators are intended for general laboratory use.

BJP Laboratory Applications

- Concentration and purification of antibodies.
- Concentrate protein and other biological samples.

Operation: Concentrating macromolecules

A. Measure sample total protein to determine D. Once the desired volume is achieved, the the desired concentration factor. (For urine samples see below "Suggested Concentration Factors").

B. Pipette sample through aperture at the top of the device. Device can be left unattended until desired concentration is achieved.

C. Solvent and micromolecules are pulled through the membrane by a high capacity absorbent, a dead stop feature prevents the sample from concentrating to dryness.

concentrate is withdrawn using Pasteur, thin plastic or gel loader type pipettes. The sample is now ready for further analysis.



Concentration Factors

If you are not filling your unit to the full level, Table 1 will help determine the concentration factor you want to achieve. First, locate the row with the sample volume for your BJP model. Then, locate your desired concentration factor in that row. Finally, read the Graduation Mark value at the top of that column. This is where your sample should be removed. For instance, using the BJP-10, if the starting volume of the sample you are concentrating is 2.0 mL and you need to concentrate to 20X, match the 2 mL starting volume at left and look across until you reach the concentration factor you need to reach (20X) and look at the top of that column. Your 2 mL sample will be concentrated to 20X when it reaches the 100X graduation mark on the unit.

TABLE 1: Concentration Factors

Features	Benefits	BJP-20								
ntegrated dead stop	Minimal risk of sample	Start Vol.	Graduation Mark							
	concentration to dryness		5X	10X	25X	50X	100X	200X		
Uses plastic instead of glass	No glass breakage during	20 mL	10X	20X	50X	100X	200X	400X		
Pasteur pipettes	sample removal	15 mL	7.5X	15X	37.5X	75X	150X	300X		
Black print for graduations	Easy to read	10 mL	5X	10X	25X	50X	100X	200X		
Large volume models hold up	Concentrate 100X in one cell	5 mL	2.5X	5X	12.5X	25X	50X	100X		
to 20 mL	and still have 100 μ l	2 mL		2X	5X	10X	20X	40X		
		BJP-10								
Available as individual units or Individual units may be		Start Vol.	Graduation Mark							
as 8 test blocks	disposed after use.		5X	10X	25X	50X	100X	200X		
	Blocks may have to be stored	10 mL	5X	10X	25X	50X	100X	200X		
	with sample residue	5 mL	2.5X	5X	12.5X	25X	50X	100X		
		2.5 mL	1.3X	2.5X	6.3X	12.5X	25X	50X		
Recovering Dry Samples BJP concentrators have an impermeable concentrate pocket (dead stop) which impedes concentration to dryness. However, if the concentrate inadvertently remains too long in the concentrator, the remaining solvent will eventually evaporate and the sample may go to dryness. Should this occur, proteins may be retrieved to solution by pipetting approximately 100 μ l of buffer in and out of the concentrate pocket several times.		2 mL		2X	5X	10X	20X	40X		
		1.5 mL		1.5X	3.8X	7.5X	15X	30X		
		1 mL			2.5X	5X	10X	20X		
		BJP-5								
		Start Vol.	Graduation Mark							
			5X	10X	25X	50X	100X	200X		
		5 mL	5X	10X	25X	50X	100X			
		4 mL	4X	8X	20X	40X	80X			
		3 mL	3X	6X	15X	30X	60X			
		2.5 mL	2.5X	5X	12.5X	25X	50X			
		2 mL	2X	4X	10X	20X	40X			
		1.5 mL	1.5X	3X	7.5X	15X	30X			
		1 mL		2X	5X	10X	20X			

Improving Speed of Concentration

Speed of filtration is affected by several parameters including temperature, pH and protein concentration. Some factors will slow filtration:

- Speed will increase proportionally to ambient temperature. Should you require faster concentration, place the concentrator near a source of heat.
- An acidic sample with a pH of less than 5 will take longer to concentrate than a neutral sample. Adjustment to a physiological pH will result in faster filtration.
- Suspended particles will tend to foul the filter element and slow filtration speed. Prefiltration with a syringe filter or centrifugation will clarify the sample and result in faster filtration speed and improved analytical results following concentration.
- Initial protein concentration levels will have a significant effect on concentration speed. A highly dilute sample will concentrate rapidly. Once protein concentration exceeds 2 G/dL the speed of filtration will rapidly decrease.

Suggested Concentration Factors for Urine Samples

For a BJP Concentration Factor Calculator please visit: www.vivaproducts.com/calculator.html

Suggested CAP Validation Procedures

For Recommended Procedures please visit: www.vivaproducts.com/downloads/lab-procedure-performing-the-test.pdf To download the CAP Calculation Table please visit: www.vivaproducts.com/downloads/cap-recovery-table.xls

TECHNICAL SPECIFICATIONS

Concentration Capacity					BJP-5		BJP-10			BJP-20		
Normal Volume					5 mL		10 mL		10 mL			
With optional expansion reservoir (BJPA-ER20)					NA		NA		20 mL			
Dimensions												
For BJP-5/40G, BJP-10/40G (8 test blocks)												
Width					147 mm		147 mm			NA		
Height					94 mm		94 mm			NA		
Depth					70 mm		70 mm			NA		
For BJP-5/30G, BJP-5/100G, BJP-10/30G, BJP-10/100G, BJP-20/30G, BJP-20/100G (All individual test units)												
Width					38 mm			38 mm		45 mm		
Height					100 mm		100 mm			100 mm		
Depth					24 mm			24 mm		27 mm		
Active membrane area					25 cm ²		25 cm ²			28 cm ²		
Dead stop volume					50 μL		50 μL			50 μL		
Materials of Construction					Polyethersulfone (7.500 MWCO)							
Posorvoir					Academitrile Butadiana Churana Dalumar							
Typical Performance Time to concentrate 10				Ov (minutes)	Activionitine Butadiene Styre			Concent	e rolyllel			
7 500 MWCO PES	RID-5 RID-10			BID-20	RIP-20			RIP_5			BID-20	
Start volume	5 ml	5 ml 10 ml		10 ml	20 ml	0 ml		5 ml	10	ml	10 ml	
Albumin (66.000 MW)(0.25 mg/mL)	30	60		55	110**	110**		92%	92	%	92%	
IgG (160.000 MW)(0.25 mg/mL)	35	70		65	130**	30**		65%	68	%	68%	
	Time to co	oncentrate 50x (minutes		s). 20°C		Concentrate r		ecoverv	%			
Albumin (66,000 MW)(0.25 mg/mL)	40 80			75	150**		90%		90%		90%	
IgG (160,000 MW)(0.25 mg/mL))(0.25 mg/mL) 45 90		85	170**		56% 6		60	%	60%		
** All 20 mL samples start at 0.10 mg/mL												
ORDERING INFORMATION (Individual devices MU	ST be used	with A	crylic	c stand BJPA	A-AS wh	nich must b	e or	dered sep	oarate	ely)		
Type of Device	of Device <u>No. Tests</u> B		BJP-	-5	BJP-10		B		BJP	BJP-20		
Individual device (no pipettes)	30	30 BJ		JP-5/30G		BJP-10/30		DG B		BJP-20/30G		
dividual device (no pipettes) 100			BJP-5/100G		BJP-10/10		00G E		BJP	BJP-20/100G		
test block (no pipettes) 40 E		BJP-	3JP-5/40G		BJP-10/40		0G					
ACCESSORIES												
Plastic disposable pipettes (qty of 250)				JPA-P250								
Plastic disposable pipettes (qty of 100) BJPA-F				JPA-P100								
Plastic disposable pipettes (qty of 40) BJPA-P40				JPA-P40								
Plastic disposable pipettes (qty of 30) BJPA-P30												
Expansion reservoirs for use with BJP-20 devices (qty of 10) BJPA-ER20												
Acrylic stand for BJP individual units BJPA-AS												
Expansion reservoirs for use with BJP-20 devices (qty of 10)BJPA-ER20Acrylic stand for BJP individual unitsBJPA-AS												

Vivaproducts • 521 Great Road • Littleton, MA 01460 • Toll-free phone (U.S. & Canada) 800-456-4633 • Outside U.S. & Canada: 978-952-6868 • Fax 978-952-6143