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OPERATING CONDITIONS and SPECIFICATIONS

TSKgel [®] BioAssist G6PW

17 µm

7.8 mm ID x 30.0 cm L

This sheet contains the recommended operating conditions and the specifications for TSKgel BioAssist columns. Installation instructions and column care information are described in a separate Instruction Manual.			
A. OPERATING CONDITIONS			
1.	Shipping Solvent:	Acet	onitrile
2.	Max.Flow Rate:	1.2	mL/min
	NOTE:		When a buffer with high viscosity is used, the maximum flow rate may have to be reduced so as not to exceed the maximum pressure drop. When changing solvents, use a flow rate equal to 25% of the maximum flow rate.
3.	Standard Flow Rate:	0.5 – 1.0	mL/min
4.	Max. Pressure:	1.0	МРа
5.	pH Range:	2.0 – 12.0	
6.	Salt Conc.:	\leq 0.5 M	
7.	Organic Conc.:	≤20%	It is possible to use up to 50% organic when the solvent change is made very gradually using a shallow gradient at low flow rate.
8.	Temperature:	10 - 80°C	Reduce flow rate when operating below 10°C.
9.	Cleaning Solvents:		 High salt concentration buffer (0.5-1.0 M), or pH 2-3 or pH 9-12 buffer, or Buffer with acetonitrile or methanol, or Buffer with urea or SDS
	NOTE:		Choose a cleaning solvent based on sample properties, e.g. use (1) to remove basic polymers, and (3) to remove hydrophobic proteins etc.
10.	Storage:		Store the column in a 0.05% NaN3 solution or 20% ethanol in DI water when it will not be used the next day. For overnight storage flush the column at low flow rate with mobile phase. Prevent air from entering the column!
11.	Column Protection:		The use of guard columns is recommended to prolong the life of the analytical column. Guard column life depends greatly on sample cleanliness. As a general rule, guard columns should be replaced after every 30-40 sample injections, when peaks become excessively wide, or when the peaks show splitting.
			ne performance of TSKgel BioAssist G6PW columns is tested under the conditions described in the ata Sheet. All columns have passed the following quality control specifications
Number of Theoretical Plates (N): \geq		(N): ≥	3,000
Asymmetry Factor (AF):			0.7 - 1.6