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OPERATING CONDITIONS and SPECIFICATIONS

TSKgel [®] Alpha-3000 Products

		0018340 0018345	7.8 mm ID x 30.0 cm L 6.0 mm ID x 4.0 cm L	Alpha-3000 Alpha Guard column	7 μm 13 μm	
This sheet contains the recommended operating conditions and the specifications for TSKgel Alpha-3000columns. Installation instructions and column care information are described in a separate Instruction Manual.						
A. OPERATING CONDITIONS						
1.	Shipping Solvent:	Water				
2.	Max.Flow Rate:	1.0	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 - 0.8	mL/min			
4.	Max. Pressure:	4	MPa			
5.	pH Range:	2.0 - 12.0				
6.	Salt Conc.:	\leq 0.5 Molar				
7.	Organic Conc.:	Up to 100%	The solvent change should be 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:			 Clean the column in reverse at half the standard flow rate (monitor pressure) with 3 to 5 columns volumes(CV) of: (1) High neutral salt concentration buffer (0.5 - 1.0 M), or (2) pH 2 - 3 or pH 9 - 12 buffer, or (3) up to 100% organic (4) Buffer with 6 M urea or 0.1% SDS 			
	NOTE:				solutions. Choose a cleaning solvent based mers, (3) to remove hydrophobic proteins	
10.	Storage:			ge flush the column at low	anol in DI water when it will not be used the flow rate with the mobile phase. Prevent	
11.	Column Protection:		column life depends greatly of	on sample cleanliness. As	he life of the analytical column. Guard a general rule, guard columns should be peaks become excessively wide, or when	
			ne performance of TSKgel Alpha-3000 columns is tested under the conditions described in the Data neet. All columns have passed the following quality control specifications			
Number of Theoretical Plates (N): \geq			16,000			
Asymmetry Factor (AF):			0.7 - 1.6			