TSK-GEL® CN-80Ts Products

Part Numbers: 17348, 4.6mm ID x 15cm, 5μm

17349, 4.6mm ID x 25cm, 5um 17351, 7.8mm ID x 30cm, $10\mu m$

This sheet contains the recommended operating conditions and the specifications for TSK-GEL CN-80T_S columns and Guardcolumns. Installation instructions and column care information are described in a separate Instruction Manual.

OPERATING CONDITIONS

1. Shipping Solvent: 60% Acetonitrile - 40% Water

Max. Flow Rate: 1.2 mL/min (4.6mm ID)

When a buffer with high viscosity is used, the maximum flow rate may have to be reduced so it doesn't exceed the

maximum pressure drop. When changing solvents, use a flow rate equal to 25% of the maximum flow.

Standard Flow Rate: 0.8 - 1.0 mL/min (4.6mm ID)

 $200 \text{ kg/cm}^2 = 3000 \text{ psi } (4.6 \text{mm ID x } 15 \text{cm})$ Max. Pressure:

 $300 \text{ kg/cm}^2 = 4500 \text{ psi } (4.6 \text{mm ID x } 25 \text{cm})$

pH Range: 2.0 - 7.5

Salt Conc. Range: No limitation

Organic Conc. Range: No limitation

Temperature: 10 - 50°C. Reduce flow rate when operating below 10°C.

Cleaning Solvents: (1) High conc. solvent containing organic modifiers*

(2) Mixture of organic acids and high conc. organic modifiers*

*Acetonitrile and methanol are recommended as a modifier.

Store the column in the shipping solvent if it will not be used within three days. Prevent air from entering the 10. Storage:

column. For overnight storage flush the column with mobile phase at 0.2mL/min.

Column Protection: An on-line filter (0.2-0.5µm) equipped between pump and injection valve is recommended. Guard columns prevent

the column from a contamination of strongly adsorbed solutes. As a general rule, guard columns should be

replaced after 30-40 sample injections or when peaks become excessively wide.

SPECIFICATIONS В.

The performance of TSK-GEL CN-80T_S column is tested under the conditions described in the data sheet. All columns have passed the following quality control specifications:

Number of Theoretical Plates ≥ 11,000 (15cm columns)

≥ 18,000 (25 cm columns)

2. Asymmetry Factor (AF): 0.7 - 1.8

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