

SEC-500 Columns

Product Information

Catalog Numb	ber
S0500010	
Size	21.2×50mm
Description	
uniform surface	mns adopt stabilized silica phases that with particle size of 5 μ m and pore sizes at 500 Å. The coating enables high efficiency separation. These columns are designed to ensure highest sparation range of MW 15,000 ~ 5,000,000.
Phase	
CD SEC-500	
Application	
Use for the sep and water-solu	parations of monoclonal antibodies, proteins, peptides, nucleic acids, oligonucleotides, virus, ble polymers.
Particle Size (µm)
5 µm	
Pore Size (Å)	
500 Å	
ID×Length (mi	m)
21.2×50mm	
pH stability	
2-8.5	
Recommende	d operating pressure
under 2,000 ps	i
The maximum	operating temperature

Fax:1-631-938-8127



SEC-500 Columns

80

Phase structure

Chemically bonded and hydrophilic

Protein MW range (Da)

15,000 ~ 5,000,000

Tel: 1-631-559-9269 1-516-512-3133

Fax:1-631-938-8127

45-1 Ramsey Road, Shirley, NY 11967, USA