

Separations | HPLC Column ProteCol® Cyano

Turn Imagination into Results

Part Number	Part Description and Detail
Stainless Steel	
2CN-05L02S	Cyano x 5 µm Particle Size x 120 Å Pore Size, 50 mm Length x 2.1 mm ID, Stainless Steel ProteCol HPLC Column
2CN-05L02SG	Cyano x 5 µm Particle Size x 120 Å Pore Size, 50 mm Length x 2.1 mm ID, Stainless Steel with Guard ProteCol HPLC Column
2CN-05L03S	Cyano x 5 µm Particle Size x 120 Å Pore Size, 50 mm Length x 3.0 mm ID, Stainless Steel ProteCol HPLC Column
2CN-05L03SG	Cyano x 5 µm Particle Size x 120 Å Pore Size, 50 mm Length x 3.0 mm ID, Stainless Steel with Guard ProteCol HPLC Column
2CN-05L46S	Cyano x 5 µm Particle Size x 120 Å Pore Size, 50 mm Length x 4.6 mm ID, Stainless Steel ProteCol HPLC Column
2CN-05L46SG	Cyano x 5 µm Particle Size x 120 Å Pore Size, 50 mm Length x 4.6 mm ID, Stainless Steel with Guard ProteCol HPLC Column
2CN-05M02S	Cyano x 5 µm Particle Size x 120 Å Pore Size, 100 mm Length x 2.1 mm ID, Stainless Steel ProteCol HPLC Column
2CN-05M02SG	Cyano x 5 µm Particle Size x 120 Å Pore Size, 100 mm Length x 2.1 mm ID, Stainless Steel with Guard ProteCol HPLC Column
2CN-05M03S	Cyano x 5 µm Particle Size x 120 Å Pore Size, 100 mm Length x 3.0 mm ID, Stainless Steel ProteCol HPLC Column
2CN-05M03SG	Cyano x 5 µm Particle Size x 120 Å Pore Size, 100 mm Length x 3.0 mm ID, Stainless Steel with Guard ProteCol HPLC Column
2CN-05M46S	Cyano x 5 µm Particle Size x 120 Å Pore Size, 100 mm Length x 4.6 mm ID, Stainless Steel ProteCol HPLC Column
2CN-05M46SG	Cyano x 5 µm Particle Size x 120 Å Pore Size, 100 mm Length x 4.6 mm ID, Stainless Steel with Guard ProteCol HPLC Column
2CN-05N02S	Cyano x 5 µm Particle Size x 120 Å Pore Size, 150 mm Length x 2.1 mm ID, Stainless Steel ProteCol HPLC Column
2CN-05N02SG	Cyano x 5 µm Particle Size x 120 Å Pore Size, 150 mm Length x 2.1 mm ID, Stainless Steel with Guard ProteCol HPLC Column
2CN-05N03S	Cyano x 5 µm Particle Size x 120 Å Pore Size, 150 mm Length x 3.0 mm ID, Stainless Steel ProteCol HPLC Column
2CN-05N03SG	Cyano x 5 µm Particle Size x 120 Å Pore Size, 150 mm Length x 3.0 mm ID, Stainless Steel with Guard ProteCol HPLC Column
2CN-05N46S	Cyano x 5 µm Particle Size x 120 Å Pore Size, 150 mm Length x 4.6 mm ID, Stainless Steel ProteCol HPLC Column
2CN-05N46SG	Cyano x 5 µm Particle Size x 120 Å Pore Size, 150 mm Length x 4.6 mm ID, Stainless Steel with Guard ProteCol HPLC Column
2CN-05R02S	Cyano x 5 µm Particle Size x 120 Å Pore Size, 250 mm Length x 2.1 mm ID, Stainless Steel ProteCol HPLC Column
2CN-05R02SG	Cyano x 5 µm Particle Size x 120 Å Pore Size, 250 mm Length x 2.1 mm ID, Stainless Steel with Guard ProteCol HPLC Column
2CN-05R03S	Cyano x 5 µm Particle Size x 120 Å Pore Size, 250 mm Length x 3.0 mm ID, Stainless Steel ProteCol HPLC Column
2CN-05R03SG	Cyano x 5 µm Particle Size x 120 Å Pore Size, 250 mm Length x 3.0 mm ID, Stainless Steel with Guard ProteCol HPLC Column
2CN-05R46S	Cyano x 5 µm Particle Size x 120 Å Pore Size, 250 mm Length x 4.6 mm ID, Stainless Steel ProteCol HPLC Column
2CN-05R46SG	Cyano x 5 µm Particle Size x 120 Å Pore Size, 250 mm Length x 4.6 mm ID, Stainless Steel with Guard ProteCol HPLC Column
PEEK Coated	
2CN-05L02P	Cyano x 5 µm Particle Size x 120 Å Pore Size, 50 mm Length x 2.1 mm ID, PEEK Coated ProteCol HPLC Column
2CN-05L02PG	Cyano x 5 µm Particle Size x 120 Å Pore Size, 50 mm Length x 2.1 mm ID, PEEK Coated with Guard ProteCol HPLC Column
2CN-05L03P	Cyano x 5 µm Particle Size x 120 Å Pore Size, 50 mm Length x 3.0 mm ID, PEEK Coated ProteCol HPLC Column
2CN-05L03PG	Cyano x 5 µm Particle Size x 120 Å Pore Size, 50 mm Length x 3.0 mm ID, PEEK Coated with Guard ProteCol HPLC Column
2CN-05L46P	Cyano x 5 µm Particle Size x 120 Å Pore Size, 50 mm Length x 4.6 mm ID, PEEK Coated ProteCol HPLC Column
2CN-05L46PG	Cyano x 5 µm Particle Size x 120 Å Pore Size, 50 mm Length x 4.6 mm ID, PEEK Coated with Guard ProteCol HPLC Column
2CN-05M02P	Cyano x 5 µm Particle Size x 120 Å Pore Size, 100 mm Length x 2.1 mm ID, PEEK Coated ProteCol HPLC Column
2CN-05M02PG	Cyano x 5 µm Particle Size x 120 Å Pore Size, 100 mm Length x 2.1 mm ID, PEEK Coated with Guard ProteCol HPLC Column
2CN-05M03P	Cyano x 5 µm Particle Size x 120 Å Pore Size, 100 mm Length x 3.0 mm ID, PEEK Coated ProteCol HPLC Column
2CN-05M03PG	Cyano x 5 µm Particle Size x 120 Å Pore Size, 100 mm Length x 3.0 mm ID, PEEK Coated with Guard ProteCol HPLC Column
2CN-05M46P	Cyano x 5 µm Particle Size x 120 Å Pore Size, 100 mm Length x 4.6 mm ID, PEEK Coated ProteCol HPLC Column
2CN-05M46PG	Cyano x 5 µm Particle Size x 120 Å Pore Size, 100 mm Length x 4.6 mm ID, PEEK Coated with Guard ProteCol HPLC Column
2CN-05N02P	Cyano x 5 µm Particle Size x 120 Å Pore Size, 150 mm Length x 2.1 mm ID, PEEK Coated ProteCol HPLC Column
2CN-05N02PG	Cyano x 5 µm Particle Size x 120 Å Pore Size, 150 mm Length x 2.1 mm ID, PEEK Coated with Guard ProteCol HPLC Column
2CN-05N03P	Cyano x 5 µm Particle Size x 120 Å Pore Size, 150 mm Length x 3.0 mm ID, PEEK Coated ProteCol HPLC Column
2CN-05N03PG	Cyano x 5 µm Particle Size x 120 Å Pore Size, 150 mm Length x 3.0 mm ID, PEEK Coated with Guard ProteCol HPLC Column
2CN-05N46P	Cyano x 5 µm Particle Size x 120 Å Pore Size, 150 mm Length x 4.6 mm ID, PEEK Coated ProteCol HPLC Column
2CN-05N46PG	Cyano x 5 µm Particle Size x 120 Å Pore Size, 150 mm Length x 4.6 mm ID, PEEK Coated with Guard ProteCol HPLC Column
2CN-05R02P	Cyano x 5 µm Particle Size x 120 Å Pore Size, 250 mm Length x 2.1 mm ID, PEEK Coated ProteCol HPLC Column
2CN-05R02PG	Cyano x 5 µm Particle Size x 120 Å Pore Size, 250 mm Length x 2.1 mm ID, PEEK Coated with Guard ProteCol HPLC Column
2CN-05R03P	Cyano x 5 µm Particle Size x 120 Å Pore Size, 250 mm Length x 3.0 mm ID, PEEK Coated ProteCol HPLC Column
2CN-05R03PG	Cyano x 5 µm Particle Size x 120 Å Pore Size, 250 mm Length x 3.0 mm ID, PEEK Coated with Guard ProteCol HPLC Column
2CN-05R46P	Cyano x 5 µm Particle Size x 120 Å Pore Size, 250 mm Length x 4.6 mm ID, PEEK Coated ProteCol HPLC Column
2CN-05R46PG	Cyano x 5 µm Particle Size x 120 Å Pore Size, 250 mm Length x 4.6 mm ID, PEEK Coated with Guard ProteCol HPLC Column

For more information about this product visit www.sge.com or contact techsupport@sge.com.