

# Separations | HPLC Column ProteCol® Ultra

## Turn Imagination into Results

Part Number	Part Description and Detail
<b>Ultra Amino</b>	
2UAM-18L02U	Ultra Amino x 1.8 µm Particle Size x 120 Å Pore Size, 50 mm Length x 2.1 mm ID, Ultra High Pressure Hardware ProteCol HPLC Column
2UAM-18M02U	Ultra Amino x 1.8 µm Particle Size x 120 Å Pore Size, 100 mm Length x 2.1 mm ID, Ultra High Pressure Hardware ProteCol HPLC Column
2UAM-18N02U	Ultra Amino x 1.8 µm Particle Size x 120 Å Pore Size, 150 mm Length x 2.1 mm ID, Ultra High Pressure Hardware ProteCol HPLC Column
<b>Ultra C8</b>	
2UC8-18L02U	Ultra C8 x 1.8 µm Particle Size x 120 Å Pore Size, 50 mm Length x 2.1 mm ID, Ultra High Pressure Hardware ProteCol HPLC Column
2UC8-18M02U	Ultra C8 x 1.8 µm Particle Size x 120 Å Pore Size, 100 mm Length x 2.1 mm ID, Ultra High Pressure Hardware ProteCol HPLC Column
2UC8-18N02U	Ultra C8 x 1.8 µm Particle Size x 120 Å Pore Size, 150 mm Length x 2.1 mm ID, Ultra High Pressure Hardware ProteCol HPLC Column
<b>Ultra C18</b>	
2UC18-18L02U	Ultra C18 x 1.8 µm Particle Size x 120 Å Pore Size, 50 mm Length x 2.1 mm ID, Ultra High Pressure Hardware ProteCol HPLC Column
2UC18-18M02U	Ultra C18 x 1.8 µm Particle Size x 120 Å Pore Size, 100 mm Length x 2.1 mm ID, Ultra High Pressure Hardware ProteCol HPLC Column
2UC18-18N02U	Ultra C18 x 1.8 µm Particle Size x 120 Å Pore Size, 150 mm Length x 2.1 mm ID, Ultra High Pressure Hardware ProteCol HPLC Column
<b>Ultra Cyano</b>	
2UCN-18L02U	Ultra Cyano x 1.8 µm Particle Size x 120 Å Pore Size, 50 mm Length x 2.1 mm ID, Ultra High Pressure Hardware ProteCol HPLC Column
2UCN-18M02U	Ultra Cyano x 1.8 µm Particle Size x 120 Å Pore Size, 100 mm Length x 2.1 mm ID, Ultra High Pressure Hardware ProteCol HPLC Column
2UCN-18N02U	Ultra Cyano x 1.8 µm Particle Size x 120 Å Pore Size, 150 mm Length x 2.1 mm ID, Ultra High Pressure Hardware ProteCol HPLC Column
<b>Ultra HILIC FL</b>	
2UHL8-18L02U	Ultra HILIC FL x 1.8 µm Particle Size x 120 Å Pore Size, 50 mm Length x 2.1 mm ID, Ultra High Pressure Hardware ProteCol HPLC Column
2UHL8-18M02U	Ultra HILIC FL x 1.8 µm Particle Size x 120 Å Pore Size, 100 mm Length x 2.1 mm ID, Ultra High Pressure Hardware ProteCol HPLC Column
2UHL8-18N02U	Ultra HILIC FL x 1.8 µm Particle Size x 120 Å Pore Size, 150 mm Length x 2.1 mm ID, Ultra High Pressure Hardware ProteCol HPLC Column
<b>Ultra HILIC PI</b>	
2UHL7-18L02U	Ultra HILIC PI x 1.8 µm Particle Size x 120 Å Pore Size, 50 mm Length x 2.1 mm ID, Ultra High Pressure Hardware ProteCol HPLC Column
2UHL7-18M02U	Ultra HILIC PI x 1.8 µm Particle Size x 120 Å Pore Size, 100 mm Length x 2.1 mm ID, Ultra High Pressure Hardware ProteCol HPLC Column
2UHL7-18N02U	Ultra HILIC PI x 1.8 µm Particle Size x 120 Å Pore Size, 150 mm Length x 2.1 mm ID, Ultra High Pressure Hardware ProteCol HPLC Column
<b>Ultra PFP</b>	
2UPFP-18L02U	Ultra PFP x 1.8 µm Particle Size x 120 Å Pore Size, 50 mm Length x 2.1 mm ID, Ultra High Pressure Hardware ProteCol HPLC Column
2UPFP-18M02U	Ultra PFP x 1.8 µm Particle Size x 120 Å Pore Size, 100 mm Length x 2.1 mm ID, Ultra High Pressure Hardware ProteCol HPLC Column
2UPFP-18N02U	Ultra PFP x 1.8 µm Particle Size x 120 Å Pore Size, 150 mm Length x 2.1 mm ID, Ultra High Pressure Hardware ProteCol HPLC Column
<b>Ultra Phenyl</b>	
2UPH-18L02U	Ultra Phenyl x 1.8 µm Particle Size x 120 Å Pore Size, 50 mm Length x 2.1 mm ID, Ultra High Pressure Hardware ProteCol HPLC Column
2UPH-18M02U	Ultra Phenyl x 1.8 µm Particle Size x 120 Å Pore Size, 100 mm Length x 2.1 mm ID, Ultra High Pressure Hardware ProteCol HPLC Column
2UPH-18N02U	Ultra Phenyl x 1.8 µm Particle Size x 120 Å Pore Size, 150 mm Length x 2.1 mm ID, Ultra High Pressure Hardware ProteCol HPLC Column
<b>Ultra Phenyl Hexyl</b>	
2UNH4-18L02U	Ultra Phenyl Hexyl x 1.8 µm Particle Size x 120 Å Pore Size, 50 mm Length x 2.1 mm ID, Ultra High Pressure Hardware ProteCol HPLC Column
2UNH4-18M02U	Ultra Phenyl Hexyl x 1.8 µm Particle Size x 120 Å Pore Size, 100 mm Length x 2.1 mm ID, Ultra High Pressure Hardware ProteCol HPLC Column
2UNH4-18N02U	Ultra Phenyl Hexyl x 1.8 µm Particle Size x 120 Å Pore Size, 150 mm Length x 2.1 mm ID, Ultra High Pressure Hardware ProteCol HPLC Column
<b>Ultra Polar C18</b>	
2UPOL-18L02U	Ultra Polar C18 x 1.8 µm Particle Size x 120 Å Pore Size, 50 mm Length x 2.1 mm ID, Ultra High Pressure Hardware ProteCol HPLC Column
2UPOL-18M02U	Ultra Polar C19 x 1.8 µm Particle Size x 120 Å Pore Size, 100 mm Length x 2.1 mm ID, Ultra High Pressure Hardware ProteCol HPLC Column
2UPOL-18N02U	Ultra Polar C20 x 1.8 µm Particle Size x 120 Å Pore Size, 150 mm Length x 2.1 mm ID, Ultra High Pressure Hardware ProteCol HPLC Column
<b>Ultra SCX</b>	
2USCX-18L02U	Ultra SCX x 1.8 µm Particle Size x 120 Å Pore Size, 50 mm Length x 2.1 mm ID, Ultra High Pressure Hardware ProteCol HPLC Column
2USCX-18M02U	Ultra SCX x 1.8 µm Particle Size x 120 Å Pore Size, 100 mm Length x 2.1 mm ID, Ultra High Pressure Hardware ProteCol HPLC Column
2USCX-18N02U	Ultra SCX x 1.8 µm Particle Size x 120 Å Pore Size, 150 mm Length x 2.1 mm ID, Ultra High Pressure Hardware ProteCol HPLC Column

For more information about this product visit [www.sge.com](http://www.sge.com) or contact [techsupport@sge.com](mailto:techsupport@sge.com).