1.0 mm Column Product Data Sheet







Mircobore



Smooth ID for Efficient Packing

High Packing Pressure

Patented PLS Tube



continuous use 25,000 psi

operational up to 80°C

EXCELLENT DURABILITY OVER HUNDREDS OF INJECTIONS

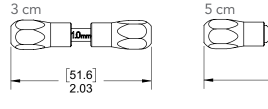
Our 1.0 mm bioinert column hardware is designed for robustness when packing columns used for microbore applications. The unique column technology utilizes IDEX Health & Sciences patented PEEK lined stainless steel. The PEEK lined stainless steel lining provides a metal-free pathway and the structural integrity to pack small particle substrates up to 40K psi. It also provides a consistent and smooth surface to reduce the fronting effects common with microbore stainless steel column tubes. In operation, the 1.0 mm column can withstand temperatures up to 80°C and can be continually subjected to 25K psi for hundreds of injections without sample peak degradation. For easy identification each column is laser marked identifying its inside diameter, and lot number for traceability.

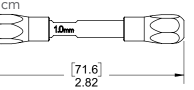




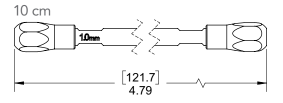


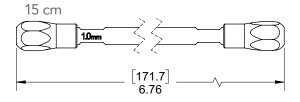
Assembly Dimensions and ID/Length Configuration











1mm Column		
Part Number	Description	Length
5020IU-04010-015-05	1.0mm System, 0.5µm stainless steel frit	15.0cm
5020IU-04010-010-05	1.0mm System, 0.5µm stainless steel frit	10.0cm
5020IU-04010-0075-05	1.0mm System, 0.5µm stainless steel frit	7.5cm
5020IU-04010-005-05	1.0mm System, 0.5µm stainless steel frit	5.0cm
5020IU-04010-003-05	1.0mm System, 0.5µm stainless steel frit	3.0cm

Product Specifications			
Column Tube Wetted Material	PEEK Lined Stainless Steel		
Inner Diameter	1.0 mm		
Inner Diameter Surface	Sub 4µin Ra		
Frit Material	PEEK		
Frit Porosity	0.5 µm		
Maximum Continuous Operating Pressure	25,000 psi		
Maximum Packing Pressure	40,000 psi		
Maximum Temperature	Up to 80°C		

REGULATORY COMPLIANCE

As of the date of the publication, 1mm Columns are compliant with current RoHS regulations.



Global Premium Distributor: Biotech Fluidics AB - Europe | Biotech Fluidics LLC - USA | Bionik Inc - Japan | www.biotechfluidics.com info@biotechfluidics.com | +46 300 56 91 80