

## How Do the Terms Nano Capillary and Micro LC Differ in Terms of Column ID and Typical Flow Rates - HPLC Primer

The following table shows the flow rate and column ID ranges for the various terms which is generally accepted by chromatographers but definitions may differ from different sources.

Term	Colum i.d. range (um)	Flow rate range (uL/min)
Nano	25–150	0.02–1
Capillary	150–500	1–10
Micro	500–1000	10-50



Printed from the Chrom Resource Center
Copyright 2025, All Rights Apply
MicroSolv Technology Corporation
9158 Industrial Blvd. NE, Leland, NC 28451

Tel: (732) 380-8900 Fax: (910) 769-9435

Email: customers@mtc-usa.com

Website: www.mtc-usa.com