

Using Knitted Delay Tubes in Mass Directed Prep Chromatography - INTERNAL ONLY

Date: 24-NOVEMBER-2014 Last Updated: 8-NOVEMBER-2025

According to the *International Journal of Mass Spectrometry*, knitted delay tubes KDT can be used in the following manner with mass directed prep chromatography:

Due to the low flow reaching the MS after the splitter relative to the high flow directed towards the collector or waste, a delay tube is placed between the prep UV and the fraction collector. The delay tube is designed to keep the <u>eluent</u> from reaching the collector valve too quickly, thus, allowing sufficient time for the flow directed to the MS to be analyzed and a determination to collect the sample or direct it to waste to be made.

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