



Can the knitted reactor coils KRC be heated or cooled – FAQ

Yes, you can use a water jacket and pump heated or cooled liquid through the water jacket. The maximum temperature that the knitted reactor coils KRC or knitted delay tubes KDT can withstand is approximately 200°C.

Printed from the Chrom Resource Center

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

Date: 05-15-2024