

## What makes one HPLC fitting different from another - FAQ

Of course, the quality of the manufacturing is important but besides that the most important features of all fittings are:

- 1. Geometry of the receiving port you are putting the fitting into.
- 2. Threads on the fitting and receiving port count per inch and total length of threads.
- 3. Material the fitting is made out of for purposes of chemical inertness, temperature the fitting will be used for.
- 4. Pressure the fitting will be required to hold.
- 5. Size of the tubing the fitting will be holding.

Click <u>HERE</u> to view our HPLC fittings

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