Product Sheet

Catalog Number



49590-02

Tubing Connector Nuts, high pressure, 1/16 inch, Stainless Steel hex head, short length with 10-32 screw threads. Ferrules sold separately. ARE-Applied Research brand. 10/PK.



Additional Info

These tubing connector nuts used to connect stainless steel tubing in the high pressures zones of HPLC systems.

This 316L stainless steel fitting has a standard diameter hexagonal head for wrenching the nut.

The short thread length makes this nut ideal for use on injectors such as the Rheodyne[™] and others, where space is limited.

Use with single cone stainless steel ferrules which are designed to work with this fitting, providing a permanent attachment to SS tubing for a high pressure connection.

Click <u>HERE</u> for Ordering information for replacement Ferrules.

Click <u>HERE</u> for single unit quantity

MicroSolv Technology Corporation

9158 Industrial Blvd. NE, Leland, NC 28451 tel. (732) 380-8900, fax (910) 769-9435 Email: customers@mtc-usa.com Website: <u>www.mtc-usa.com</u> Price \$77.04

Printed On 2024/05/20