Novaflex

T-Lok 316 Specialty Metal Tubing/ High Temperature Fume Control



T-Lok 316

An economical stainless steel tubing designed to handle a broad range of industrial uses. Available in three stainless steel grades to handle various application requirements.

Applications

Elevated temperature Fume Control Drying Air filter intake Elbow replacement for low pressure

Construction

Material: Stainless steel with 316Ti alloy, .005" Construction: Triple mechanical lock Diameters: 2" to 24" (Larger sizes available on request) Weight: 6" I.D. = .750 lbs/ft Standard length: 10ft Temperature range: -60°F to +1700°F

Rated Velocity: 4000 f/m (20.3 m/s) Positive Pressure: 12" w.g. (3.0 kPa) Negative Pressure: 1" w.g. (0.25 kPa) ULC Listing CLASS 1 AIR DUCT/CONNECTOR

08.2007

Berlin, NJTel 856.768.2275Fax 856.768.2385800.225.0215Haw River, NCTel 336.578.2161Fax 336-578.5554800.334.4270Indianapolis, INTel 317.334.1444Fax 317.334.1535800.526.6288Ajax, ONTel 905.686.5200Fax 905.686.8349



Email: sales@novaflex.com Website: www.novaflex.com