

# FLEXIBLE HIGH PRESSURE SAMPLE TUBING



**NON-DIFFUSIVE TUBING DESIGNED FOR  
TIGHT SEALS & REPEATED QUICK CONNECTIONS**

AVAILABLE OPTIONS		
LENGTH	PART NUMBER	DESCRIPTION
15' Length	1TUB06	15' length recommended for connecting AMI's portable Gas Analyzer to the process sample point
10' Length	1TUB08	10' and 6' lengths recommended when using an AMI Portable Analyzer with an AMI Sample Pump. One length is used to connect the process point to the pump. A second length is used to connect the Sample Pump to the Portable Analyzer.
6' Length	1TUB13	

Every Sample Tubing includes 1 length of tube and (2) ¼" compression fittings x male Quick-test.

## QUALITY CONSTRUCTION

AMI's sample tubing is specially designed for connecting AMI Gas Analyzers and pumps to the source of the gas sample. The non-diffusive Kevlar fiber construction of the tube means that oxygen will not diffuse through the tubing, which is critical when measuring trace levels of O<sub>2</sub>. The tubing and its fittings are rated for up to 6,500 psig, making it well-suited to handle high pressure applications

## QUICK CONNECTIONS

The sample tubing's connection fittings are swaged onto the tubing and have an internal O-ring design that provide a leak tight seal even after thousands of connections. No tools are required to connect the fittings to the source and simple finger strength is all that is required to engage the seal.