

Fuel Lines For Testing Common Rail High-Pressure Pumps And Injectors

Now available from DIPACO are fuel lines for use in testing common rail high-pressure pumps, injectors and fuel rails. These lines are made with high-pressure capacity steel with an 8mm outside diameter and 2mm inside diameter. They come in a variety of lengths and nut combinations for use with various test equipment.

These lines are also excellent to use with traditional injector pop testers as the strength and rigidity of the lines greatly reduces fuel line vibration and wear and minimizes injector movement.

The fuel lines and dimensions are listed below.

	RTF25093 8mm x 2mm x 150mm - 12 x 14 Line Nuts
	RTF25094 8mm x 2mm x 150mm - 14 x 14 Line Nuts
	RTF25095 8mm x 2mm x 200mm - 14 x 14 Line Nuts
	RTF25096 8mm x 2mm x 94mm - 12 x 14 Line Nuts
	RTF25097 8mm x 2mm x 94mm - 12 x 12 Line Nuts
	RTF25098 8mm x 2mm x 94mm - 14 x 14 Line Nuts
	RTF25099 8mm x 2mm x 200mm - 12 x 14 Line Nuts