

Flexible Fuel Injection Test Lines Flexible Pop Tester Lines

DIPACO is announcing the next evolution in fuel injection test line technology: flexible fuel injection test lines. Conventional fuel injection test lines are made of rigid steel, have to be bent using tools, usually can only be used with one type of fuel pump, and can be difficult to attach the ends to injectors and pumps.

Now, the flexible fuel injection test lines provide the same long-life durability as conventional lines with all of the benefits of a flexible line. The lines can be shaped by hand making them easier to attach to fuel pumps and injectors, allowing you to easily use the lines with more than one type of fuel injection pump. The flexible test lines are also rubber coated and then the coating is covered by a steel mesh. This allows you to easily shape the line by hand as well as significantly reducing line noise and vibration.

The flexible line technology is also applied to the injector pop tester lines. The line is strong enough to hold and support an injector yet flexible enough to allow you to easily bend the line, without stressing the line ends, to accommodate different injectors and spray receptacles.

The injection test lines are available in popular sizes as well as sizes for use with injector pop testers. Application information is below:

Fuel Injection Test Lines

Part Number:	Line Size (MM) OD x ID x Length:	End Nut Size (MM):
D1680750008A-FX	6 x 2.0 x 600mm	14 x 14
D1680750014A-FX	6 x 2.0 x 600mm	12 x 14
D1680750017A-FX	6 x 2.0 x 840mm	12 x 14
D9681230730A-FX	6 x 1.6 x 635mm	12 x 14
D9681230732A-FX	6 x 2.0 x 635mm	12 x 14
D9681230740A-FX	6 x 1.6 x 635mm	14 x 14



Pop Tester Lines

Part Number:	Line Size (MM) OD x ID x Length:	End Nut Size (MM):
DPE96040	6 x 2 x 300	12 x 14
DPE96045	6 x 2 x 300	14 x 14

