TNL

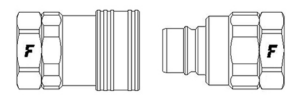
Standard couplings, US interchange, free flow

TNL series couplings are commonly used in US market as an alternative to standard series. Assembled without internal valves they have been designed to maximize flow. Fully interchangeable with TNV versions.



Applications





Technical Specifications

	Working Pressure (MPa)	Flow Rate (I/min)	Spillage (ml)	Force to Connect (N)	Burst pressure (MPa)		
Size (Inch)					Male	Female	Male & Female
1/4	27	22	0	60			110
1/2	22	75	0	92			88
 3/4	19	170	0	110			76

Seals	NBR		
Material	Steel		
Valve Type	None		
Working temperatures	-25 °C to 125 °C		
Surface treatment	MATE 500 (CrIII)		
Series Interchange	MARKET		
Connection	Sleeve Retraction		
Disconnection	Sleeve Retraction		
Connection	Not Allowed		
Under Pressure			

