## SPL 08-N01, 8 mm O.D Tubing, 1/8 NPT Thread Male Elbow Stainless Steel Push in Fitting

Pneuflex SPL 08-N01 male elbow stainless steel push in fitting (stainless steel push to connect fitting) connects a 8 mm O.D nylon, polyurethane, polyethylene or Teflon tubing to a female 1/8 NPT threaded connection at a 90-degree angle. The body of male elbow stainless steel push in fitting can be rotated after installation. 8 mm x 1/8 NPT thread male elbow stainless steel push in fitting is made of 316 stainless steel for corrosion resistance, FKM sealing material for chemical-resistance. 8 mm O.D tubing, R1/8 NPT thread male elbow stainless steel push to connect fitting is suitable for use with air, water, oil and steam in high temperature and wash-down applications. External tightening with a flat wrench.



Part #: SPL 08-N01
Push-in Tubing O.D: 8mm
Thread Size: 1/8 NPT

Fluid Admitted: Air, Vaccum, Water\*, Steam, Oil

Thread Material: 316 Stainless Steel

Seal: FKM (Viton)

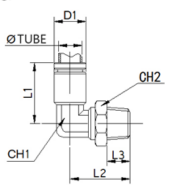
Working Pressure: 0 — 2.0MPa | 0 — 290psi

Proof Pressure: 3.0MPa | 435psi

Negative Pressure: -100Kpa | -29.5 In Hg Working Temperature: -20—150°C | -4—302°F

MOQ: 50PCS

Dimensions of SPL 08-N01, 8 mm O.D Tubing, 1/8 NPT Thread Male Elbow Stainless Steel Push in Fitting



Part No.	TUBE	R	L1	L2	L3	D1	CH1	CH2
SPL 08-N01	8mm	1/8 NPT	27mm	25mm	8mm	14.5mm	11.2mm	14mm