Push-Lock Hose

300-Grip Push-Lock Hose - Blue



Blue Cover

Part No.	Nominal		Θ		> 0				AND THE PROPERTY OF THE PROPER		,777.		4-1-		
			I.D.		0.D.		Working Pressure		Burst Pressure		Bend Radius		Weight		Hose Fitting Series
	(in)	(DN)	(in)	(mm)	(in)	(mm)	(psi)	(bar)	(psi)	(bar)	(in)	(mm)	(lbs/ft)	(kg/m)	
PL-BLU-04	1/4	6	0.25	6.4	0.50	12.7	300	21	1,200	83	2.50	64	0.09	0.13	Push-Lock Barbs
PL-BLU-06	3/8	10	0.37	9.5	0.64	16.3	300	21	1,200	83	3.00	76	0.11	0.16	Push-Lock Barbs
PL-BLU-08	1/2	12	0.50	12.7	0.75	19.1	300	21	1,200	83	5.00	127	0.13	0.19	Push-Lock Barbs
PL-BLU-10	5/8	16	0.63	15.9	0.91	23.1	300	21	1,200	83	6.00	152	0.19	0.28	Push-Lock Barbs
PL-BLU-12	3/4	19	0.75	19.1	1.03	26.2	300	21	1,200	83	7.00	178	0.21	0.31	Push-Lock Barbs

DO NOT Use Clamps with Push-Lock Hose Barbs as it Adversely Affects the Holding Capability of the Hose Barb.

Applications/Features

Our 'PL-BLU' Blue Push-Lock Hose has 1-fiber braid reinforcement. This low pressure hose is designed to firmly grip a Push-Lock hose barb, with No clamps or crimps needed. It is a high oil resistant blue covered Push-Lock Hose that is ideal for industrial and warehouse applications, or any application where a convenient Push-Lock Hose Barb is needed.

Temperature

 -40° to $+190^{\circ}$ F (-40° to $+88^{\circ}$ C)

Tube

RMA Class A, Oil and Heat Resistant

Notice

For Average Reel Lengths See Page C-150 Push-Lock Hose Barbs on Page B-137 Hose Assemblies or Bulk Page Updated 2017-02-01

Reinforcement

1-Fiber Braided Synthetic Yarn

Cover

RMA Class B, Abrasion, Oil, and Weather Resistant Synthetic Rubber Blue Cover

Push-Lock Hose Barbs

272, 27290, 273, 274, 278, 280, 282, 284, 286, 287, 288 290, 292, 294, 294

Reference

Aeroquip-Eaton: 2556, 2565, 2575, FC647, FC3323

Parker: 801, 804, 821, 831

Weatherhead-Eaton: H100, H101, H201

Extreme Caution

User is Solely Responsible for the Proper Selection and Matching of Hose and Fitting Components. Please read the User Responsility Warning, Hose Installation Guide, and reference the latest Crimp Specs at pressureconnections.com.