





Potable Water & Food Processing Push-to-Connect Tube Fittings

Also called push fittings, they connect tubing without the use of special tools, glue, soldering, or unions. Tubing is pushed into the fitting and held in place by a grab ring which disconnects the tubing for frequent changes.

Acetal Fittings-Made from acetal plastic, also called polyacetal and polyoxymethylene (POM), a general purpose thermoplastic that resists corrosive and sensitive media, plus withstands changes in temperature and humidity.

Nylon Fittings—Made of strong plastic with resistance to chemicals and corrosion.

Polypropylene Fittings (PP)—A lightweight, thermoplastic polymer with a wide variety of applications. They offer impact and abrasion resistance, surface hardness, plus resist a variety of acids, alkalis, and solvent solutions.

PVDF Fittings—PVDF, or polyvinylidene fluoride, tube fittings offer excellent chemical and heat resistance.

Acatal Du	Connec.: Push-to- Connect X	For Tube OD		Max. Operating Temp.	Max. Operating Pressure	Color	Brand	Item No.	Pkg. Qty.	Paralisha A	Connec.: Push-to- Connect x	For Tube OD	Pipe Size	Max. Operating Temp.	Max. Operating Pressure	Color	Brand	Item No.	Pkg. Qty.
Acetai Pu 90° Elbow	SN-tO-CONN	ect lude fittin	gs							Straight A	aapter	1/4 in	1/4 in	200 °F	230 psi	White	Parker	5UMT1	10
8	Push-to- Connect	1/4 in x 1/4 in 3/8 in x 3/8 in 3/8 in x 3/8 in 1/2 in x 1/2 in	=	150 °F 150 °F 150 °F 150 °F	150 psi 150 psi 150 psi 150 psi	Gray White	John Guest John Guest John Guest John Guest	4HN20 1WTG9	10 10	Straight C	MNPTF	% in % in ½ in	1/4 in 3/8 in 1/2 in	200 °F 200 °F 200 °F	230 psi 230 psi 230 psi	White White White	Parker	5UMT2 5UMT3 5UMT5	5
90° Elbow	Adapter									0	Push-to-	1/4 in x 1/4 in 1/4 in x 3/8 in		200 °F 200 °F	230 psi 230 psi	White White	Parker Parker	40L314 40L319	10
	NPTF	1/4 in 3/8 in	1/4 in	150 °F 150 °F 150 °F	150 psi	Gray	John Guest	4HN28	10	Polypropy	Connect	3% in x 3% in 1½ in x ½ in to-Connect Tub	— ie Fittii	200 °F 200 °F	230 psi	White White	Parker	40L315 40L316	10
		3/8 in	3∕8 in	150 F	150 psi	Gray	John Guest	4HN29	10	90° Elbow	1	1/4 in	1/4 in	150 °F	150 psi	White	John Guest	1WTU6	10
	Push-to- Connect	% in x % in ½ in x ½ in	=	150 °F 150 °F	150 psi 150 psi		John Guest John Guest				NPTF	3% in 3% in	1/4 in 3/8 in	150 °F 150 °F	150 psi 150 psi	White White	John Guest John Guest	1WTU8 1WTU9	10
90° Redu	ing Elbow										Push-to-	1/4 in x 1/4 in 3/8 in x 3/8 in		150 °F 150 °F	150 psi 150 psi		John Guest John Guest		
	ning Elbon									To.	Connect	½ in x ½ in	_	150 °F	150 psi	White	John Guest	1WTL6	10
	Push-to- Connect	3⁄8 in x 1∕4 in	_	150 °F	150 psi	Gray	John Guest	3ZLF6	10	Straight A	dapter								
90° Swive	l Elbow Ada	noter									FUNEF	⅓ in	%₁6 in	150 °F	150 psi	White	John Guest	400L16	10
all de	NPTF	1/4 in 1/2 in 1/2 in	1/4 in 3/8 in 1/2 in	150 °F 150 °F 150 °F	150 psi 150 psi 150 psi	Gray Gray Gray	John Guest John Guest John Guest	1WRY7	10		MNPT	3% in 3% in	3/8 in 1/2 in	150 °F 150 °F	150 psi 150 psi	White Black	John Guest John Guest	400L27 400L28	10 10
Straight A	dapter	1/4 in	1/4 in	150 °F	150 psi		John Guest					1/4 in	1/8 in	150 °F	150 psi		John Guest		
0	FNPTF	3⁄8 in	1/4 in	150 °F	150 psi		John Guest	3ZLG2	10	6		1/4 in 1/4 in 1/4 in	1/4 in 3/8 in 1/2 in	150 °F 150 °F 140 °F	150 psi 150 psi 150 psi	White White	John Guest John Guest John Guest	1WTK2 400L11	10
6	MBSPP MBSPT	% in % in ½ in ½ in	1/4 in 3/8 in 3/8 in 1/2 in	150 °F 150 °F 150 °F 150 °F	150 psi 150 psi 150 psi 150 psi	Gray Gray Gray Gray	John Guest John Guest John Guest	1WRT3 1WRT4 1WRT5	10 10 10		MNPTF	% in % in % in ½ in ½ in	1/4 in 3/8 in 1/2 in 3/8 in 1/2 in	150 °F 150 °F 150 °F 150 °F 150 °F	150 psi 150 psi 150 psi 150 psi 150 psi	White White White	John Guest John Guest John Guest John Guest John Guest	1WTK4 1WTK5 1WTK6	10 10 10
•	MNPTF	5%2 in 1/4 in 1/4 in 1/4 in 1/4 in 3/8 in 3/8 in 1/2 in	1/4 in 1/8 in 1/4 in 3/8 in 3/8 in 1/2 in 3/8 in	150 °F 150 °F 150 °F 150 °F 150 °F 150 °F 150 °F	150 psi 150 psi 150 psi 150 psi 150 psi 150 psi 150 psi	Gray Gray Gray Gray Gray Gray Gray	John Guest John Guest John Guest John Guest John Guest John Guest John Guest	4HN10 4HN11 1WRR1 4HN13 1WRR5 4HN14	10 10 10 10 10	Straight C	Push-to- Connect	1/4 in x 1/4 in 1/4 in x 1/4 in 3/6 in x 3/6 in 3/6 in x 3/6 in 1/2 in x 1/2 in	- - - - -	150 °F 150 °F 150 °F 150 °F 150 °F	150 psi 150 psi 150 psi 150 psi 150 psi	Black White Black White	John Guest John Guest John Guest John Guest John Guest	400L34 1WTL7 400L35 1WTL9	10 10 10
	NPTF	½ in ¾ in	½ in ¼ in	150 °F 150 °F	150 psi 150 psi	Gray Gray	John Guest John Guest	4HN15 4HN12	10	ottalylit n	euucing Gu	IIIIEGIUI							
0	Tube Stem	1⁄4 in	3⁄8 in	150 °F	150 psi		John Guest			0	Push-to- Connect	½ in x ½ in	_	150 °F	150 psi	White	John Guest	1WTT2	10
Page 1	Tube Stem									Tee		1/4 in x 1/4		149 °F	150 psi	Mhita	John Cuast	1WTV0	10
Straight B	x FNPT	% in	1/4 in	158 °F	145 psi	Gray	John Guest	1WRV2	10	0	Push-to-	in x ¼ in ¼ in x ¼ in	_	149 °F	@ 70°F 150 psi @ 70°F		John Guest John Guest		
1	Push-to-	1/4 in x 1/4 in	_	150 °F	150 psi	Gray	John Guest	1WTB9	10		Connect	3% in x 3% in x 3% in	_	149 °F	150 psi @ 70°F	White	John Guest	1WTL1	10
A CO	Connect	% in x % in	_	150 °F	150 psi	Gray	John Guest	1WTC2	10			½ in x ½	_	149 °F	150 psi @ 70°F	White	John Guest	1WTL2	10
Straight C	onnector	1/ !=1/ !=		450.05	150:	0	I-b- O	4111100	10			in x ½ in ct Tube Fitting	S		@ /U F				
6	Push-to- Connect	1/4 in x 1/4 in 1/4 in x 1/4 in 5/16 in x 5/16 in 3/8 in x 3/8 in 3/8 in x 3/8 in 1/2 in x 1/2 in		150 °F 150 °F 150 °F 150 °F 150 °F 150 °F	150 psi 150 psi 150 psi 150 psi 150 psi 150 psi	Gray Gray White	John Guest John Guest John Guest John Guest John Guest John Guest	1WTH1 1WRU5 4HN23 1WTH2	10 10 10	90° Elbow	MNPTF	1/4 in 1/4 in 3/8 in 3/8 in	1/8 in 1/4 in 1/4 in 3/8 in	275 °F 275 °F 275 °F 275 °F	300 psi 300 psi 300 psi 300 psi	Black Black Black Black	Trueseal Trueseal	60NL44 60NL45 60NL61 60NL62	1
Straight F	educing Co	nnector								Straight A	dapter	1/4 in	1/4 in	275 °E	300 psi	Black	Trueseal	60NL42	1
0	Push-to- Connect	% in x ¼ in % in x ¼ in ½ in x % in	=	150 °F 150 °F 150 °F	150 psi 150 psi 150 psi	Gray Gray Gray	John Guest John Guest John Guest	1WTC8 1WTD1	10	1	MNPTF	3/8 in 3/8 in 3/8 in	1/4 in 3/8 in 1/2 in	275 °F 275 °F 275 °F 275 °F	300 psi 300 psi 300 psi 300 psi	Black Black Black	Trueseal Trueseal	60NL58 60NL59 60NL60	1
Nylon Pus	h-to-Conne	ct Tube Fitting	S							Straight C	onnector		72		•				
90° Elbow	Push-to-	1/4 in x 1/4 in 3/8 in x 3/8 in	=	200 °F 200 °F	230 psi 230 psi	White White	Parker Parker	40L311 40L312		The state of the s	Push-to- Connect	1/4 in x 1/4 in 3/8 in x 1/4 in 1/2 in x 1/2 in		275 °F 275 °F 275 °F	300 psi 300 psi 250 psi	Black Black Black	Trueseal	60NL52 60NL73 60NL30	
90° Elbow	Connect									Wye		1/4 in x 1/4 in x 1/4 in	_	275 °F	300 psi @ 275°F	Black	Trueseal	60NL31	1
LINOW	- Auaptei									1	Push-to-	3/8 in x 3/8	_	275 °F	300 psi @ 275°F	Black	Trueseal	60NL33	1
	NPTF	3% in	3⁄8 in	200 °F	230 psi	White	Parker	5UMU0	10		Connect	in x ¾ in ½ in x ½ in x ½ in	_	275 °F	@ 275°F 300 psi @ 275°F	Black	Trueseal		