# Fluid System Products



#### **New Additions:**

- CTS Black Fittings Range
- CTS White Fittings Range
- Half Cartridges
- Ice Maker/Water Supply Kit
- Product Cross Reference

Catalog and Price List September 2012

## World Connections











The John Guest Group has a long established reputation as a world leading manufacturer of push-in fittings, tube and other fluid control products. A reputation built on producing consistently high quality products with an ongoing commitment to value engineering and product development.



# **Quality Manufacture**

Both design and manufacture are carried out in John Guest's modern, purpose-built facilities in the United Kingdom.

Maintaining control over the entire process - from initial tool design and tool-making to final assembly and testing - ensures that only products of the highest quality are produced.

It is this commitment to quality that has resulted in the Company receiving prestigious awards from many of the world's leading testing and approvals organizations.

John Guest is a preferred supplier to many international companies.











## FLUID SYSTEM PRODUCTS



John Guest's Standard line of Push-In Fittings, Shut-off Valves, and Polyethylene Tubing has been designed for use with a wide range of industrial water treatment applications involving Water Purification, Reverse Osmosis, Ice Makers, Beverage Dispensing, Vending & OCS, R.V. and Marine, Car Washing Systems and many more.

The fittings are simple to use and require no tools to make reliable, leak-free connections.

Standard Push-In Fittings, Shut-Off Valves, and Polyethylene Tubing are produced from FDA compliant materials and are listed with NSF International Standards 51 and 61.

#### **CONTENTS:** POLYPROPYLENE FITTINGS INCH ACETAL SHUT-OFF VALVES **ACETAL FITTINGS** SHUT-OFF AND **BY-PASS VALVES** LLDPE TUBE WHITE ACETAL FITTINGS **ACCESSORIES** SUPERSEAL FITTINGS TECHNICAL SPECIFICATIONS **BRASS FITTINGS** (PI, SI, SM AND PM) WHITE CTS JG TWIST AND LOCK METRIC/INCH FITTINGS **FITTINGS NEW** 025-26 POLYPROPYLENE FITTINGS SPEEDFIT SECURE (METRIC) **ACETAL FITTINGS** BLACK CTS JG TWIST AND LOCK (METRIC) FITTINGS NEW p27 INCH POLYPROPYLENE ANGLE CTS TECHNICAL CHECKLIST STOP ADAPTER VALVES PLASTIC HALF CARTRIDGES ICE MAKER/WATER SUPPLY KIT **NEW** p30-32 NEW p18 PI TO PP CROSS REFERENCE INCH POLYPROPYLENE CHART SHUT-OFF VALVES NEW p33 TERMS AND CONDITIONS ACETAL ANGLE STOP VALVES NEW p36-37

## How to make a Standard Connection

#### MAKING A GOOD CONNECTION:

To make a connection, the tube is simply pushed in by hand; the unique patented John Guest collet locking system then holds the tube firmly in place without deforming it or restricting flow.

# O-ring provides a leakproof seal The Collet (gripper) has stainless steel teeth which hold the tube firmly in position while the O-ring provides a permanent leakproof seal. Collet

Stainless Steel teeth grip the pipe.

#### CUT THE TUBE SQUARE



Cut the tube square and remove burrs and sharp edges. Ensure that the outside diameter is free from score marks. For soft or thin-walled plastic tubing we recommend the use of a tube insert.

#### PUSH UP TO TUBE STOP



Push the tube into the fitting and up to the tube stop.

#### MATERIALS OF CONSTRUCTION

**John Guest Fittings** are made up of three components:

**Bodies** are produced in acetal copolymer or polypropylene.

*O-rings* are produced in Nitrile or EPDM.

**Collets** are produced in acetal copolymer or polypropylene with stainless steel teeth.

#### **PULL TO CHECK SECURE**



Pull on the tube to check that it is secure. Test the system before use.

#### TO DISCONNECT Push in collet and remove tube



To disconnect, ensure that the system is depressurized, push the collet square against the fitting. With the collet held in this position the tube can be removed.

## **Inch Polypropylene Fittings**

The PP Range of inch-size push-in fittings is offered for tube sizes 1/4" O.D. to 1/2" O.D. The fittings are manufactured in white polypropylene with food grade EPDM O-rings. They have been developed to satisfy the filtered pure water market and wide range of applications.

The PP Range is NOT suitable for compressed air applications. For these situations we recommend the PI Range on pages 7-10.

#### **Working Pressures and Temperatures**

Water Max. 150 psi at 70°F (Max. 10 Bar at 20°C) Max. 60 psi at 140°F (Max. 4 Bar at 60°C)

Min. 33°F/1°C

Detailed technical information is shown on page 24.

Prices are subject to change without notice.

#### MALE CONNECTOR NPTF THREAD



PART NO.	OD OD		THREAD NPTF	BOX QTY	
PP010821V	N 1/4		1/8	500	
PP010822V	N 1/4	-	1/4	400	
PP010823V	N 1/4	-	3/8	400	
PP011222V	N 3/8	-	1/4	250	
PP011223V	N 3/8	-	3/8	250	
PP011224V	N 3/8	-	1/2	250	
PP011623V	N 1/2	-	3/8	150	
PP011624V	N 1/2	-	1/2	150	

#### **UNION CONNECTOR**



PART NO.	TUBE OD	BOX QTY	
PP0408W	1/4	400	
PPM0408W	5/16	300	
PP0412W	3/8	200	
PP0416W	1/2	100	

#### **PLUG**



PART NO.	STEM OD	BOX QTY	
PP0808W	1/4	500	
PPM0808W	5/16	500	
PP0812W	3/8	400	
PP0816W	1/2	300	

#### **UNION TEE**



PART NO.	TUBE OD	BOX QTY	
PP0208W	1/4	300	
PPM0208W	5/16	200	
PP0212W	3/8	100	
PP0216W	1/2	80	
Blue Collet PP0208W-B	1/4	300	

#### **STEM ADAPTER**

NPTF THREAD



`					
PART NO.	STEM OD		THREAD NPTF	BOX QTY	
PP050821W	1/4	х	1/8	500	
PP050822W	1/4	х	1/4	500	
PP051222W	3/8	Х	1/4	300	
PP051223W	3/8	Х	3/8	200	
PP051623W	1/2	х	3/8	250	
PP051624W	1/2	Х	1/2	200	

#### **SWIVEL ELBOW**

NPTF THREAD



PART NO.	TUBE OD		THREAD NPTF	BOX QTY	
PP090821W	1/4	х	1/8	300	
PP090822W	1/4	х	1/4	200	
PP091222W	3/8	х	1/4	100	
PP091223W	3/8	х	3/8	100	

#### UNION ELBOW



#### **REDUCER**

PART NO.	STEM OD		TUBE OD	BOX QTY
PP061208W	3/8	-	1/4	400
PP061612W	1/2	-	3/8	200
PP062008W	5/8	-	1/4	200
PP062012W	5/8	-	3/8	200
PP062016W	5/8	_	1/2	150

#### **SWIVEL BRANCH TEE**

CENTER LEG NPTF THREAD



PART NO.	TUBE OD		THREAD NPTF	BOX QTY	
PP100821W	1/4	х	1/8	200	
PP100822W	1/4	х	1/4	200	
PP101222W	3/8	Х	1/4	100	
PP101223W	3/8	X	3/8	100	



PART NO.	TUBE OD		THREAD NPTF	BOX QTY
PP110821W	1/4	х	1/8	200
PP110822W	1/4	х	1/4	200
PP111222W	3/8	Х	1/4	100
PP111223W	3/8	х	3/8	100

**PLUG IN ELBOW** 

PART NO.	STEM OD		TUBE OD	BOX QTY	
PP220808W	1/4	-	1/4	500	
PPM220808W	5/16	-	5/16	400	
PP221208W	3/8	-	1/4	300	
PP221212W	3/8	-	3/8	200	
PP221616W	1/2	-	1/2	150	
Blue Collet					

PP221212W-B 3/8 - 3/8 200

#### **FAUCET CONNECTOR UNS THREAD**



ART NO.	TUBE OD	THREAD UNS	BOX QTY	

PP3208U7W 1/4 x 7/16 - 24 400 PP3212U7W 3/8 x 7/16 - 24 300

#### **BULKHEAD UNION**



	w.	7		
PART NO.	TUBE	Mounting	вох	
	OD	Hole Dia.	QTY	
PP1208W	1/4	0.67	200	
PP1212W	3/8	0.83	100	
PP1216W	1/2	1.06	50	

Polypropylene Bulkhead Unions are not intended for submerged use.

#### **TWO WAY DIVIDER**



PART NO.	TUBE OD	BOX QTY	
PP2312W	3/8	150	

#### **FEMALE ADAPTER**

NPTF THREAD



PART NO.	TUBE OD		THREAD NPTF	BOX QTY	
PP450821W	1/4	х	1/8	400	
PP450822W	1/4	х	1/4	200	
PP451222W	3/8	X	1/4	200	
PP451223W	3/8	Х	3/8	150	

#### **REDUCING BULKHEAD UNION**



PART NO.	TUBE TUBE		Mounting	BOX
	OD OD		Hole Dia.	QTY
PP121208W	3/8	- 1/4	0.83	150

#### **TUBE TO HOSE STEM**

PART NO.	STEM		HOSE	BOX QTY		
PP251212W	3/8		3/8	400		
PP251216W	3/8	-	1/2	300		
PP251612W	1/2	-	3/8	300		
PP251616W	1/2	-	1/2	250		

#### **FIXED ELBOW**

NPTF THREAD



PART NO.	TUBE OD		THREAD NPTF	BOX QTY	
PP480821W	1/4	х	1/8	500	
PP480822W	1/4	X	1/4	400	
PP480823W	1/4	X	3/8	300	
PP481222W	3/8	X	1/4	200	
PP481223W	3/8	X	3/8	200	

#### **REDUCING UNION CONNECTOR**



PART NO.	TUBE	UBE OD	BOX QTY	
PP201208W PP201612W	3/8 1/2	1/4 3/8	250 150	

#### **REDUCING TEE**



PART NO. T	UBE OF	) .	TUBE OD		TUBE OD	BOX
	END		END		BRANCH	QTY
PP30120812W	3/8	х	1/4	х	3/8	150
PP30121208W	3/8	х	3/8	X	1/4	150
PP301612W	1/2	X	1/2	X	3/8	50

#### **THREE WAY DIVIDER**



PP491208W	3/8	x 1/4	150	
PART NO.	TUBE OD INLET	TUBE OD OUTLET	BOX QTY	
A STATE OF THE PARTY OF THE PAR	9			

#### **REDUCING ELBOW**



PART NO.	TUBE OD	TUBE OD	BOX QTY	
PP211008W	5/16 -	1/4	300	
PP211208W	3/8 -	1/4	200	
PP211612W	1/2 -	3/8	150	

## **FIXED TEE ADAPTER**



**ACCESSORIES FOR PP FITTINGS** ARE SHOWN ON PAGE 23.



## **Inch Acetal Fittings**

The PI Range of inch-size push-in fittings is offered for tube sizes 5/32" O.D. to 5/8" O.D. The fittings are manufactured in gray acetal copolymer with food grade nitrile O-ring, making them especially suitable for applications involving foodstuff and potable liquids. They are also suitable for air and inert gases and can therefore be used on  $CO_2$  lines, pneumatic applications and vacuum.

Detailed technical information is shown on page 24.

Prices are subject to change without notice.

#### MALE CONNECTOR NPTF THREAD



PART NO.	TUBE OD	1	HREAD NPTF	BOX	
PM010421S	5/32	х	1/8	500	
PM010422S	5/32	Х	1/4	500	
PI010621S	3/16	Х	1/8	500	
PI010821S	1/4	Х	1/8	500	
PI010822S	1/4	Х	1/4	400	
PI010823S	1/4	Х	3/8	300	
PM010821S	5/16	х	1/8	400	
PM010822S	5/16	Х	1/4	400	
PM010823S	5/16	Х	3/8	300	
PI011221S	3/8	х	1/8	250	
PI011222S	3/8	х	1/4	250	
PI011223S	3/8	Х	3/8	250	
PI011224S	3/8	х	1/2	200	
PI011623S	1/2	х	3/8	150	
PI011624S	1/2	х	1/2	150	
PI012026S	5/8	х	3/4	100	

#### MALE CONNECTOR BSPT THREAD



PART NO.	TUBE OD		THREAD BSPT	BOX QTY
PM010401S	5/32	х	1/8	500
PM010402S	5/32	х	1/4	500
PI010601S	3/16	х	1/8	500
PI010602S	3/16	Х	1/4	500
PI010801S	1/4	Х	1/8	500
PI010802S	1/4	Х	1/4	400
PM010801S	5/16	Х	1/8	400
PM010802S	5/16	Х	1/4	400
PM010803S	5/16	Х	3/8	300
PI011202S	3/8	Х	1/4	250
PI011203S	3/8	Х	3/8	250
PI011603S	1/2	Х	3/8	150
PI011604S	1/2	X	1/2	150

#### MALE CONNECTOR BSPP THREAD



PART NO.	TUBE OD	1	THREAD BSPP	BOX QTY	
PI010812S PI011212S	1/4 3/8		-, -	250 250	

#### MALE CONNECTOR BSPP THREAD



PART NO.	TUBE OD	1	THREAD BSPP	BOX QTY		
NCPI011211S	3/8	х	1/8	200		
NCPI011212S	3/8	¥	1/4	250		

3/8" x 1/4" has special large seal for use with chamfered face ports.

No thread seal on 3/8" x 1/8".

#### FLARE MALE CONNECTOR MFL THREAD



45° FLARE

PART NO.	OD		THREAD MFL	BOX QTY	
PI0108F4S	1/4	х	1/4	300	
PM0108F5S	5/16	X	5/16	500	
PI0112F4S	3/8	X	1/4	250	
PI0112F5S	3/8	X	5/16	250	
PI0112F6S	3/8	X	3/8	300	
PI0112F8S	3/8	X	1/2	200	
PI0116F8S	1/2	X	1/2	200	
PM0108C5S	5/16	X	1/2 - 16UN	400	
PI0112C5S	3/8	Х	1/2 - 16UN	200	

1/4" (MFL) corresponds to a 7/16-20 UNF 5/16" (MFL) corresponds to a 1/2-20 UNF 3/8" (MFL) corresponds to a 5/8-18 UNF 1/2" (MFL) corresponds to a 3/4-16 UNF

#### OUTLET ADAPTER BSPP THREAD



	_			
PART NO.	TUBE	THREAD	BOX	
	OD	BSPP	QTY	

NC128/I12 3/8 x 1/4 200

#### **UNION TEE**



PART NO.	TUBE OD	BOX QTY	
PM0204S	5/32	400	
PI0206S	3/16	400	
PI0208S	1/4	300	
PM0208S	5/16	200	
PI0212S	3/8	100	
PI0216S	1/2	50	

## UNION ELBOW



PART NO.	TUBE	BOX	
	OD	QTY	
PM0304S	5/32	500	
PI0306S	3/16	500	
PI0308S	1/4	400	
PM0308S	5/16	300	
PI0312S	3/8	200	
PI0316S	1/2	100	
Blue Collet PI0308S-B	1/4	400	

#### **UNION CONNECTOR**



PART NO.	TUBE OD	BOX QTY
PM0404S	5/32	500
PI0406S	3/16	500
PI0408S	1/4	400
PM0408S	5/16	300
PI0412S	3/8	200
PI0416S	1/2	100

#### **STEM ADAPTER**

NPTF THREAD



PART NO.	STEM	1	HREAD NPTF	BOX QTY	
	OD		141 11	QIII	
PM050421S	5/32	X	1/8	500	
PM050422S	5/32	X	1/4	500	
P1050621S	3/16	X	1/8	500	
P1050821S	1/4	X	1/8	500	
P1050822S	1/4	X	1/4	500	
P1050823S	1/4	X	3/8	300	
PM050821S	5/16	X	1/8	500	
PM050822S	5/16	X	1/4	500	
PM050823S	5/16	X	3/8	300	
P1051222S	3/8	X	1/4	300	
P1051223S	3/8	X	3/8	300	
P1051623S	1/2	X	3/8	150	
P1051624S	1/2	X	1/2	150	



PART NO.	STEM OD		THREAD BSPT	BOX QTY	
PI050601S	3/16	Х	1/8	500	
PI050801S	1/4	Х	1/8	500	
PI050802S	1/4	х	1/4	500	
PM050801S	5/16	Х	1/8	500	
PM050802S	5/16	Х	1/4	500	
PM050803S	5/16	Х	3/8	300	
PI051202S	3/8	х	1/4	300	
PI051203S	3/8	Х	3/8	300	
PI051603S	1/2	Х	3/8	200	
PI051604S	1/2	Х	1/2	150	

#### **STEM ADAPTER**

BSPP THREAD

BSPT THREAD



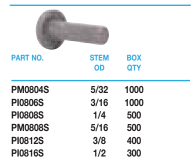
1				
PART NO.	STEM OD	THREAD BSPP	BOX QTY	
PM050812S	5/16	x 1/4	500	
PI051212S	3/8	x 1/4	300	
PI051213S	3/8	x 3/8	300	

#### **REDUCER**



PART NO.	STEM OD	TUBE OD	BOX QTY	
PI060605S	3/16	- 5/32	500	
PI061006S	5/16	- 3/16	500	
PI061008S	5/16	- 1/4	500	
PI061206S	3/8	- 3/16	500	
PI061208S	3/8	- 1/4	400	
PI061210S	3/8	- 5/16	400	
PI061610S	1/2	- 5/16	300	
PI061612S	1/2	- 3/8	250	

#### **PLUG**



PART NO.	TUBE		THREAD	BOX	
	OD		NPTF	QTY	
PM090421S	5/32	х	1/8	400	
PM090422S	5/32	Х	1/4	300	
PI090621S	3/16	Х	1/8	400	
PI090821S	1/4	Х	1/8	300	
PI090822S	1/4	х	1/4	200	
PM090821S	5/16	Х	1/8	250	
PM090822S	5/16	Х	1/4	200	
PM090823S	5/16	х	3/8	200	
PI091221S	3/8	Х	1/8	200	
PI091222S	3/8	Х	1/4	100	
PI091223S	3/8	X	3/8	100	
PI091622S	1/2	X	1/4	100	
PI091623S	1/2	х	3/8	50	
PI091624S	1/2	X	1/2	50	

#### **SWIVEL ELBOW**

BSPT THREAD



PART NO.	OD	T	HREAD BSPT	QTY	
PI090601S	3/16	х	1/8	400	
PI090801S	1/4	X	1/8	300	
PI090802S	1/4	X	1/4	200	
PM090801S	5/16	X	1/8	200	
PM090802S	5/16	X	1/4	200	
PM090803S	5/16	Х	3/8	200	
PI091202S	3/8	X	1/4	100	
PI091203S	3/8	X	3/8	100	
PI091603S	1/2	X	3/8	50	
PI091604S	1/2	X	1/2	50	

#### SWIVEL BRANCH TEE CENTER LEG

NPTF THREAD



PART NO.	TUBE OD	Т	HREAD NPTF	BOX QTY	
PM100421S	5/32	х	1/8	200	
PM100422S	5/32	х	1/4	200	
PI100621S	3/16	X	1/8	200	
PI100821S	1/4	X	1/8	200	
PI100822S	1/4	х	1/4	200	
PM100821S	5/16	х	1/8	100	
PM100822S	5/16	X	1/4	100	
PM100823S	5/16	х	3/8	100	
PI101222S	3/8	X	1/4	100	
PI101223S	3/8	X	3/8	100	
PI101623S	1/2	Х	3/8	50	
PI101624S	1/2	х	1/2	50	

**John Guest Adaptability**Standard *Super Speedfit* products
can be coupled together to form integral new fittings.



PART NO.	TUBE OD	T	HREAD BSPT	BOX QTY	
PI100601S	3/16	х	1/8	200	
PI100801S	1/4	х	1/8	200	
PI100802S	1/4	Х	1/4	200	
PM100801S	5/16	Х	1/8	100	
PM100802S	5/16	х	1/4	100	
PM100803S	5/16	Х	3/8	100	
PI101202S	3/8	Х	1/4	100	
PI101203S	3/8	Х	3/8	100	
PI101603S	1/2	Х	3/8	50	
PI101604S	1/2	X	1/2	50	

#### **SWIVEL MALE RUN TEE NPTF THREAD**

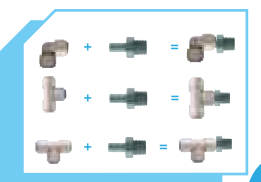


PART NO.	TUBE OD	1	NPTF	BOX QTY	
PM110421S	5/32	Х	1/8	400	
PM110422S	5/32	Х	1/4	400	
PI110621S	3/16	X	1/8	200	
PI110821S	1/4	Х	1/8	200	
PI110822S	1/4	X	1/4	200	
PM110821S	5/16	Х	1/8	100	
PM110822S	5/16	X	1/4	100	
PM110823S	5/16	Х	3/8	100	
PI111222S	3/8	Х	1/4	100	
PI111223S	3/8	X	3/8	100	
PI111623S	1/2	X	3/8	50	
PI111624S	1/2	X	1/2	50	

#### SWIVEL MALE RUN TEE BSPT THREAD



OD BSPT	BOX QTY
3/16 x 1/8	200
1/4 x 1/8	200
1/4 x 1/4	200
5/16 x 1/8	100
5/16 x 1/4	100
5/16 x 3/8	100
3/8 x 1/4	100
3/8 x 3/8	100
1/2 x 3/8	50
1/2 x 1/2	50
	0D BSPT  3/16 x 1/8 1/4 x 1/8 1/4 x 1/4 5/16 x 1/8 5/16 x 1/4 5/16 x 3/8 3/8 x 1/4 3/8 x 3/8 1/2 x 3/8



#### **BULKHEAD UNION**



PART NO.	TUBE OD	MOUNTING HOLE DIA. (INCH)	BOX QTY
PM1204S	5/32	0.67	200
PI1206S	3/16	0.67	200
PI1208S	1/4	0.67	200
PM1208S	5/16	0.83	100
PI1212S	3/8	0.83	100
PI1216S	1/2	1.06	50

#### **REDUCING ELBOW**



PART NO.	TUBE OD		TUBE OD	BOX QTY
PM210804S	5/16	-	5/32	300
PI211006S	5/16	-	3/16	200
PI211008S	5/16	-	1/4	200
PI211206S	3/8	-	3/16	200
PI211208S	3/8	-	1/4	200
PI211210S	3/8	-	5/16	200
PI211610S	1/2	-	5/16	100
PI211612S	1/2	-	3/8	100



NC392-02	1/2	- 1/4	0.83	150	
PART NO.	TUBE OD	TUBE OD	MOUNTING HOLE DIA. (INCH)	BOX QTY	
-					

**REDUCING BULKHEAD UNION** 

#### **PLUG IN ELBOW**



PART NO.	STEM OD		TUBE OD	BOX QTY	
PM220404S	5/32	-	5/32	500	
PI220606S	3/16	-	3/16	500	
PI220808S	1/4	-	1/4	500	
PM220808S	5/16	-	5/16	400	
PI221206S	3/8	-	3/16	300	
PI221208S	3/8	-	1/4	300	
PI221210S	3/8	-	5/16	200	
PI221212S	3/8	-	3/8	200	
PI221616S	1/2	-	1/2	100	

NC392-02	1/2 - 1/4	0.83	150
PI121208S	3/8 - 1/4	0.83	150

#### **ENLARGER**



PART NO.	STEM OD	TUBE OD	BOX QTY	
PI131012S	5/16	- 3/8	250	
PI131216S	3/8	- 1/2	200	

#### **TWO-WAY DIVIDER**



The same of the sa					
PART NO.	TUBE OD	BOX QTY			
PI2308S	1/4	150			
PM2308S	5/16	100			
PI2312S	3/8	100			
PI2316S	1/2	100			

#### **REDUCING UNION CONNECTOR**



PART NO.	TUBE OD	TUBE OD	BOX QTY
PI200806S	1/4	- 3/16	200
PM200804S	5/16	- 5/32	300
PI201006S	5/16	- 3/16	200
PI201008S	5/16	- 1/4	200
PI201206S	3/8	- 3/16	200
PI201208S	3/8	- 1/4	200
PI201210S	3/8	- 5/16	200
PI201610S	1/2	- 5/16	100
PI201612S	1/2	- 3/8	100

#### **UNEQUAL TWO-WAY DIVIDER**



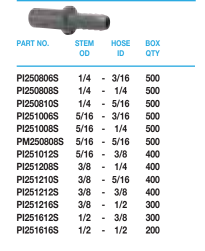
PI241210S

PART NO.	 TUBE OD OUTLET	

3/8 - 5/16

100

#### **TUBE TO HOSE STEM**



#### TUBE TO HOSE STEM LONG VERSION



#### **TUBE TO HOSE ELBOW**



#### **REDUCING TEE**



**ACCESSORIES FOR PI FITTINGS ARE SHOWN** 00000 ON PAGE 23.

#### FAUCET CONNECTOR BSPP THREAD



CI320814S 150 1/4 x 1/2 CI320816S 1/4 x 3/4 150 3/8 CI321214S x 1/2 100 CI321216S 3/8 x 3/4 100

Not suitable for air

#### **FAUCET CONNECTOR** UNS THREAD

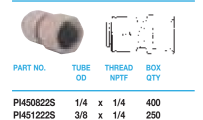


Not suitable for air

CI3212U7S

#### FEMALE CONNECTOR NPTF THREAD

3/8 x 7/16 - 24 200



#### FEMALE CONNECTOR UN THREAD



#### **FEMALE FLARE CONNECTOR**

THREAD



PART NO.	TUBE OD		THREAD FFL	BOX QTY	
PM4508F4S	5/16	X	1/4	300	
PI4512F4S	3/8	X	1/4	250	
PI4512F6S	3/8	X	3/8	200	

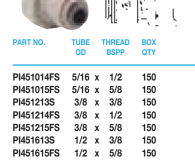
1/4 (FFL) corresponds to a 7/16 - 20 UNF 3/8 (FFL) corresponds to a 5/8 - 18 UNF

#### FEMALE CONNECTOR BSPP THREAD -



PART NO.	TUBE OD		THREAD BSPP	BOX QTY
PI451014CS	5/16	х	1/2	150
PI451015CS	5/16	Х	5/8	150
PI451214CS	3/8	х	1/2	150
PI451215CS	3/8	х	5/8	100
PI451614CS	1/2	Х	1/2	150
PI451616CS	1/2	X	3/4	100

#### FEMALE CONNECTOR BSPP THREAD -FLAT END



#### **END STOP**



PART NO.	TUBE OD	BOX QTY	
PI4608S PI4612S	1/4 3/8	500 500	

#### **CROSS**



PART NO. **TUBE** BOX OTY OD

PI4712S 3/8 100

#### **FIXED ELBOW**

NPTF THREAD



PART NO.	TUBE OD	THREAD NPTF	BOX QTY	
PI480821S	1/4	x 1/8	500	
PI480822S	1/4	x 1/4	400	
PI480823S	1/4	x 3/8	300	
PI481022S	5/16	x 1/4	300	
PI481023S	5/16	x 3/8	300	
PI481222S	3/8	x 1/4	200	
PI481223S	3/8	x 3/8	200	
PI482024S	5/8	x 1/2	100	

#### **THREE WAY DIVIDER**



PART NO.

TUBE OD TUBE OD BOX INLET OUTLET

PI491612S 1/2 - 3/8

#### **DISPENSING VALVE ELBOW**



PART NO.

TUBE STEM BOX OD OD QTY

NC356-02

3/8 - 3/8 250

#### **DISPENSING VALVE STEM**



STEM

NC730-02 3/8

#### **OFFSET CONNECTOR**



PART NO. TUBE TUBE BOX OD OD OTY

NC641 1/2 - 5/16200

#### **U-BEND**





PART NO. TUBE BOX OD

PIUB12S 3/8 100 PIUB16S 1/2 50

The U-Bend is offered for 1/2 inch OD tube sizes. Existing 1/2 inch ID lines can be accommodated by using a standard Tube to Hose Stem.

#### **CHECK VALVE**



PART NO.

Super Speedfit Single Check Valves allow flow in one direction.

For liquids only



OD OTY 1/4SCV 1/4 300 5/16SCV 5/16 300 3/8SCV 3/8 80

TURE BOX

## **Inch Acetal Fittings (White)**

The CI Range of inch-size fittings is offered for tube sizes 1/4" O.D. and 3/8" O.D. The fittings are manufactured in white acetal, with a food grade EPDM O-ring. They have been developed for the water industry but are equally suitable for other potable liquids. They are also recommended for intermittent hot water applications.

Selected items are available with red or blue collets.

The CI Range is NOT suitable for compressed air applications. For these situations we recommend the PI Range on pages 7 - 10.

#### Working Pressures and Temperatures

Water Max. 150 psi at 70°F (Max. 10 bar at 20°C) Max. 100 psi at 150°F (Max. 7 bar at 65°C)

Min. 33°F/1°C

Detailed technical information is shown on page 24.

Prices are subject to change without notice.

#### MALE CONNECTOR NPTF THREAD



#### **UNION TEE**



#### **UNION ELBOW**



CI0308W 1/4 400
CI0312W 3/8 200
Blue Collet
CI0308WB 1/4 400
CI0312WB 3/8 200
Red Collet
CI0312WR 3/8 200

#### **UNION CONNECTOR**



#### STEM ADAPTER

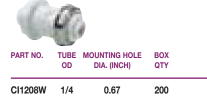
NPTF THREAD



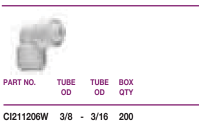
#### **REDUCER**



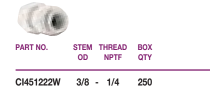
#### **BULKHEAD UNION**



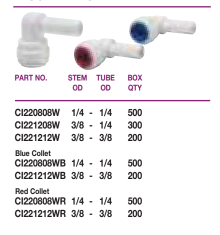
#### **REDUCING ELBOW**



FEMALE ADAPTER NPTF THREAD



## PLUG IN ELBOW



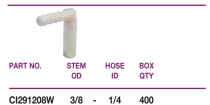
#### BARB CONNECTOR SUPERSEAL X BARB



OD ID QTY

CI270808W 1/4 - 1/4 300

#### **TUBE TO HOSE ELBOW**



FIXED ELBOW NPTF THREAD



CI480821WB 1/4 x 1/8

## Inch Superseal Fittings

#### For use with Stainless Steel Tubing

The SI Range of inch-size push-in fittings is offered for tube sizes 1/4" O.D. to 3/8" O.D. Superseal is a special fitting designed to provide extra grip on stainless steel tubes.

The Superseal design features a collet with integrally molded stainless steel teeth similar to the standard Super Speedfit design, but incorporating an additional hand-operated nut and wedge shaped plastic washer to apply extra pressure to the collet and the double O-ring seals. This ensures that the collet teeth bite thoroughly into the tube to provide grip, while at the same time compressing the o-rings to further enhance sealing.

Like other John Guest Fittings, Superseal is suitable for potable liquids and other food quality applications.

Detailed technical information is shown on page 24.

Prices are subject to change without notice.





#### PART NO. SUPERSEAL SPEEDFIT SI030812S 1/4 - 3/8 150

- 5/16

- 3/8

- 5/16

- 3/8

5/16

5/16

3/8

3/8

**UNION CONNECTOR** 

SUPERSEAL - SPEEDFIT

200

150

150

150

**UNION ELBOW** 

SM030808S

SI031012S

SI031210S

SI031212S



PART NO.	SUPERSEAL OD	SUPERSEAL OD	BOX
SM400808S	3/8	- 5/16	150
SI401210S		- 5/16	150
SI401212S		- 3/8	150

UNION ELBOW SUPERSEAL - SUPERSEAL

UNION	CONNECTOR	

SUPERSEAL -SUPERSEAL



PART NO.	SUPERSEAL OD	BOX QTY	

SM410808E 5/16 200

SUPERSEAL -

SPEEDFIT



	_		
PART NO.	SUPERSE/ OD	AL SPEEDFIT OD	BOX QTY
SM040808S	5/16	- 5/16	200
SI041012S	5/16	- 3/8	200
SI041016S	5/16	- 1/2	200
SI041210S	3/8	- 5/16	200
SI041212S	3/8	- 3/8	150





PART NO.	SUPERSE	AL S	OD	BOX QTY	
SM420808S SI421012S SI421210S SI421212S	5/16 5/16 3/8 3/8	-	5/16 3/8 5/16 3/8	100 100 100 100	

#### **SPANNER**

4	1		
PART NO.	SIZE	BOX QTY	
SPAN1	5/16 & 3/8	200	

#### **MALE CONNECTOR**

**BSPT THREAD** 



SM010802S	5/16 x	1/4	200	
PART NO.	SUPERSEAL OD	THREAD BSPT		

**MALE CONNECTOR** 

BSPP THREAD



PART NO.	SUPERSEAL	THREAD	BOX
	OD	BSPP	QTY

SM010812S 5/16 x 1/4

#### FLARE MALE CONNECTOR MFL THREAD



SM0108F4S	5/16 x	1/4	200	
PART NO.	SUPERSEAL OD	THREAD MFL	BOX QTY	
1				

#### **BARB CONNECTOR**



PART NO.	SUPERSEA OD	L	HOSE ID	BOX QTY	
SI270808S SI271008S SI271208S	1/4 5/16 3/8	-	1/4 1/4 1/4	300 250 200	

## **Inch Brass Fittings**

Designed for use in coffee brewing equipment, beverage dispensing and vending machine applications. The fittings are manufactured in brass with a polypropylene collet and a food grade EPDM o-ring. NOT suitable for compressed air applications.

#### **Working Pressures and Temperatures**

Water Max. 150 psi at 70°F (Max. 10 bar at 20°C) Max. 60 psi at 140°F (Max. 4 bar at 60°C)

Min. 33°F/1°C

Detailed technical information is shown on page 24.

Prices are subject to change without notice.

#### **BRASS FLARE FEMALE CONNECTOR**

THREAD





50				NSF S
RT NO.	TUBE	THREAD	вох	

	MI4508F4S	1/4	х	1/4	200
d	*MI4508F4SLF	1/4	X	1/4	200
	MI4512F4S	3/8	X	1/4	200
d	*MI4512F4SLF	3.8	X	1/4	200
	MI4512F6S	3/8	Х	3/8	100
d	*MI4512F6SLF	3/8	X	3/8	100

1/4 (FFL) corresponds to a 7/16 - 20 UNF 3/8 (FFL) corresponds to a 5/8 - 18 UNF

#### **BRASS FEMALE CONNECTOR** (GARDEN HOSE)

THREAD (National Hose)

> BSPP Free THREAD



PART NO.	TUBE	THREAD	BO
	OD	N.H.	OT

NC2258 3/8 x 3/4 - 11.5 NH

#### **BRASS POLYPROPYLENE FEMALE CONNECTOR**

PART NO.	TUBE OD

NC2145	1/4	х	3/4	150
Lead * NC2145LF	1/4	X	3/4	150
NC2249	3/8	X	3/4	100
Lead * NC2249LF	3/8	X	3/4	100

THREAD

вох

#### **BRASS FEMALE CONNECTOR** (GARDEN HOSE)

THREAD

BOX



TUBE



	OD	N.H.	QTY
NC2098	1/4 x	3/4 - 11.5 NH	100

NC2098LF 1/4 x 3/4 - 11.5 NH 100

A plug in elbow shown on page 5 will provide a neat 90° installation. The tube can be oriented in any direction.

THREAD

## **Metric to Inch Fittings**

#### **UNION CONNECTOR**



PART NO.	TUBE	TUBE	BOX
	OD	OD	QTY
	OD	OD	QIT

NC462 15mm - 1/2"

#### STEM TO TUBE ADAPTER



PART NO.	STEM OD		TUBE OD	BOX QTY	
NC2164 NC2173 NC908	15mm 1/2" 1/2"	-	3/8" 15mm 18mm	200 100 100	

#### **TUBE TO HOSE STEM**



PART NO.	STEM OD	HOSE ID	BOX QTY	
NC932	15mm -	1/2"	150	

#### **BARB CONNECTOR**



NC448	15mm	1/0"	1000	
	OD	ID	QTY	
PART NO.	STEM	HOSE	вох	

#### **TEE ADAPTER**



NC869	15mm	- 3/8"	400	
PART NO.	TUBE OD ENDS	TUBE OD BRANCH	BOX QTY	

#### STEM TO STEM ADAPTER



NC478	15mm	- 3/8"	150	
PART NO.	STEM OD	STEM OD	BOX QTY	

#### **UNION CONNECTOR SUPERSEAL X SPEEDFIT**



OD OD QTY			
PART NO. SUPERSEAL SPEEDFIT BOX	PART NO.	 	BOX QTY

<sup>\*</sup>Contains less than 0.25% lead.

<sup>\*</sup>Contains less than 0.25% lead.

## **Metric Polypropylene Fittings**

The PPM Range of metric size push-in fittings is offered for our tube sizes 8mm O.D. to 15mm O.D. The fittings are manufactured in white polypropylene with EPDM o-rings. They have been developed to satisfy the compatibility needs for a wide range of applications.

The PPM Range is NOT suitable for compressed air applications. For these situations we recommend the PM Range on pages 15-17.

#### **Working Pressures and Temperatures**

Max. 150 psi at 70°F Water (Max. 10 bar at 20°C) Max. 60 psi at 140°F

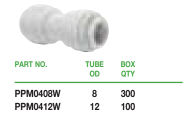
(Max. 4 bar at 60°C)

Min. 33°F/1°C

Detailed technical information is shown on page 24.

Prices are subject to change without notice.

#### **UNION CONNECTOR**



#### **UNION ELBOW**



#### **UNION TEE**



#### REDUCING UNION CONNECTOR



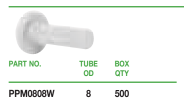
#### **PLUG-IN ELBOW**



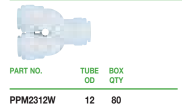
#### **REDUCER**



#### **PLUG**



#### **DIVIDER**



Adapters to convert to Inch sizes are shown on page 13.



## **Metric Acetal Fittings**

The PM Range of metric-size push-in fittings is offered for tube sizes 4mm O.D. to 28mm O.D. The fittings are manufactured in black acetal copolymer with food grade nitrile O-rings. Especially produced for foodstuff and potable liquids, they are equally suitable for air and inert gases and can therefore be used on CO<sub>2</sub> lines, pneumatics applications and vacuum.

Detailed technical information is shown on page 24.

Prices are subject to change without notice.

#### **MALE CONNECTOR**

BSPT THREAD



PART NO.	TUBE OD (MM)		THREAD BSPT (IN)	BOX QTY
PM010401E	4	х	1/8	500
PM010402E	4	Х	1/4	500
PM010501E	5	X	1/8	500
PM010502E	5	X	1/4	500
PM010601E	6	X	1/8	500
PM010602E	6	X	1/4	500
PM010801E	8	X	1/8	400
PM010802E	8	X	1/4	400
PM010803E	8	X	3/8	300
PM011002E	10	X	1/4	250
PM011003E	10	X	3/8	250
PM011004E	10	X	1/2	200
PM011203E	12	X	3/8	150
PM011204E	12	X	1/2	150

#### **MALE CONNECTOR**

BSPP THREAD



PART NO.	TUBE OD (MM)	THREAD BSPP (IN)	BOX QTY
PM010411E	4	x 1/8	500
PM010412E	4	x 1/4	500
PM010511E	5	x 1/8	500
PM010512E	5	x 1/4	500
PM010611E	6	x 1/8	500
PM010612E	6	x 1/4	500
PM010811E	8	x 1/8	400
PM010812E	8	x 1/4	400
PM010813E	8	x 3/8	300
PM011012E	10	x 1/4	250
PM011013E	10	x 3/8	250
PM011014E	10	x 1/2	200
PM011213E	12	x 3/8	150
PM011214E	12	x 1/2	150
PM011514E	15	x 1/2	150
PM011814E	18	x 1/2	70
PM012216E	22	x 3/4	50
PART NO.	TUBE	THREAD	вох
	OD (MM)	NPTF (IN)	QTY
PM010622E	6 )	( 1/4	500

#### **UNION TEE**



PART NO.	TUBE OD	BOX QTY	
	(MM)	<b>u</b>	
PM0204E	4	400	
PM0205E	5	400	
PM0206E	6	300	
PM0208E	8	200	
PM0210E	10	100	
PM0212E	12	50	
PM0215E	15	50	
PM0218E	18	30	
PM0222E	22	20	
PM0228E	28	10	

#### **UNION ELBOW**



PART NO.	TUBE OD (MM)	BOX QTY	
PM0304E	4	500	
PM0305E	5	500	
PM0306E	6	400	
PM0308E	8	300	
PM0310E	10	200	
PM0312E	12	100	
PM0315E	15	50	
PM0318E	18	50	
PM0322E	22	30	
PM0328E	28	20	

#### **UNION CONNECTOR**



PART NO.	TUBE OD (MM)	BOX QTY
PM0404E	4	500
PM0405E	5	500
PM0406E	6	400
PM0408E	8	300
PM0410E	10	200
PM0412E	12	100
PM0415E	15	100
PM0418E	18	50
PM0422E	22	50
PM0428F	28	25



#### **STEM ADAPTER**

BSPT THREAD



PART NO.	STEM OD (MM)		THREAD BSPT (IN)	BOX QTY	
PM050401E	4	х	1/8	500	
PM050402E	4	Х	1/4	500	
PM050501E	5	X	1/8	500	
PM050502E	5	Х	1/4	500	
PM050601E	6	Х	1/8	500	
PM050602E	6	X	1/4	500	
PM050801E	8	X	1/8	500	
PM050802E	8	X	1/4	500	
PM050803E	8	X	3/8	300	
PM051002E	10	X	1/4	300	
PM051003E	10	X	3/8	300	
PM051004E	10	X	1/2	200	
PM051203E	12	X	3/8	200	
PM051204E	12	X	1/2	150	

#### STEM ADAPTER

BSPP THREAD



PART NO.	OD (MM)		THREAD BSPP (IN)	BOX QTY	
PM050411E	4	х	1/8	500	
PM050412E	4	X	1/4	500	
PM050511E	5	Х	1/8	500	
PM050512E	5	Х	1/4	500	
PM050611E	6	Х	1/8	500	
PM050612E	6	Х	1/4	500	
PM050811E	8	Х	1/8	500	
PM050812E	8	х	1/4	500	
PM050813E	8	Х	3/8	300	
PM051012E	10	х	1/4	300	
PM051013E	10	X	3/8	300	
PM051014E	10	Х	1/2	200	
PM051213E	12	х	3/8	200	
PM051214E	12	X	1/2	150	
PM051513E	15	X	3/8	150	
PM051514E	15	X	1/2	100	
PM051814E	18	X	1/2	100	
PM052214E	22	X	1/2	100	
PM052216E	22	X	3/4	50	



PART NO.	STEM TUBE OD OD (MM) (MM)	BOX QTY
PM060504E	5 - 4	500
PM060604E	6 - 4	500
PM060605E	6 - 5	500
PM060804E	8 - 4	500
PM060805E	8 - 5	500
PM060806E	8 - 6	500
PM061006E	10 - 6	400
PM061008E	10 - 8	400
PM061208E	12 - 8	300
PM061210E	12 - 10	250
PM061510E	15 - 10	200
PM061512E	15 - 12	100
PM061815E	18 - 15	100
PM062215E	22 - 15	50
PM062218E	22 - 18	50
PM062815E	28 - 15	50
PM062822E	28 - 22	50

#### **PLUG**



PART NO.	STEM OD (MM)	BOX QTY	
PM0804R	4	1000	
PM0805R	5	1000	
PM0806R	6	500	
PM0808R	8	500	
PM0810R	10	400	
PM0812R	12	300	

R-Denotes Red Color Plug.

#### **SWIVEL ELBOW**

**BSPT THREAD** 



PART NO.	TUBE		THREAD	вох	
	OD		BSPT	QTY	
	(MM)		(IN)		
PM090401E	4	х	1/8	400	
PM090402E	4	X	1/4	300	
PM090501E	5	X	1/8	400	
PM090502E	5	X	1/4	300	
PM090601E	6	X	1/8	300	
PM090602E	6	X	1/4	200	
PM090801E	8	X	1/8	200	
PM090802E	8	X	1/4	200	
PM090803E	8	X	3/8	200	
PM091002E	10	X	1/4	100	
PM091003E	10	X	3/8	100	
PM091004E	10	X	1/2	100	
PM091203E	12	X	3/8	50	
PM091204E	12	х	1/2	50	

PART NO.	TUBE		THREAD	BOX	
	OD		BSPP	QTY	
	(MM)		(IN)		
PM090411E	4	х	1/8	400	
PM090412E	4	X	1/4	300	
PM090511E	5	X	1/8	400	
PM090512E	5	X	1/4	300	
PM090611E	6	X	1/8	300	
PM090612E	6	X	1/4	200	
PM090811E	8	X	1/8	200	
PM090812E	8	X	1/4	200	
PM090813E	8	X	3/8	200	
PM091012E	10	X	1/4	100	
PM091013E	10	X	3/8	100	
PM091014E	10	X	1/2	100	
PM091213E	12	X	3/8	50	
PM091214E	12	X	1/2	50	

**SWIVEL BRANCH TEE** 

BSPT THREAD



PART NO.	TUBE OD (MM)	THREAD BSPT (IN)	BOX QTY	
PM110401E	4 x	1/8	200	
PM110402E	4 x	1/4	200	
PM110501E	5 x	1/8	200	
PM110502E	5 x	1/4	200	
PM110601E	6 x	1/8	200	
PM110602E	6 x	1/4	200	
PM110801E	8 x	1/8	100	
PM110802E	8 x	1/4	100	
PM110803E	8 x	3/8	100	
PM111002E	10 x	1/4	100	
PM111003E	10 x	3/8	100	
PM111004E	10 x	1/2	100	
PM111203E	12 x	3/8	50	
PM111204E	12 x	1/2	50	



PART NO.	TUBE		THREAD BSPT	BOX QTY
	(MM)		(IN)	
PM100401E	4	X	1/8	200
PM100402E	4	X	1/4	200
PM100501E	5	X	1/8	200
PM100502E	5	X	1/4	200
PM100601E	6	X	1/8	200
PM100602E	6	X	1/4	200
PM100801E	8	X	1/8	100
PM100802E	8	X	1/4	100
PM100803E	8	X	3/8	100
PM101002E	10	X	1/4	100
PM101003E	10	X	3/8	100
PM101004E	10	X	1/2	100
PM101203E	12	X	3/8	50
PM101204E	12	X	1/2	50
SWIVEL BR	TEE	BSPP THREAD		

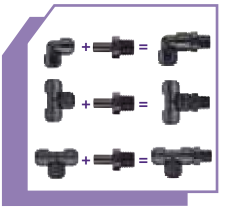
PART NO.	TUBE OD (MM)		THREAD BSPP (IN)	BOX QTY
PM100411E	4	х	1/8	200
PM100412E	4	X	1/4	200
PM100511E	5	X	1/8	200
PM100512E	5	X	1/4	200
PM100611E	6	X	1/8	200
PM100612E	6	X	1/4	200
PM100811E	8	X	1/8	100
PM100812E	8	X	1/4	100
PM100813E	8	X	3/8	100
PM101012E	10	X	1/4	100
PM101013E	10	X	3/8	100
PM101014E	10	X	1/2	50
PM101213E	12	X	3/8	50
PM101214E	12	X	1/2	50

#### SWIVEL MALE RUN TEE BSPP THREAD



PART NO.	TUBE OD (MM)		THREAD BSPP (IN)	BOX QTY	
PM110411E	4	х	1/8	200	
PM110412E	4	X	1/4	200	
PM110511E	5	X	1/8	200	
PM110512E	5	X	1/4	200	
PM110611E	6	X	1/8	200	
PM110612E	6	X	1/4	200	
PM110811E	8	X	1/8	100	
PM110812E	8	X	1/4	100	
PM110813E	8	X	3/8	100	
PM111012E	10	X	1/4	100	
PM111013E	10	X	3/8	100	
PM111014E	10	X	1/2	50	
PM111213E	12	X	3/8	50	
PM111214E	12	X	1/2	50	

**John Guest Adaptability**Standard **Super Speedfit** products can be coupled together to form integral new fittings.



#### **BULKHEAD UNION**



PART NO.	TUBE OD (MM)	MOUNTING HOLE DIA. (MM)	BOX QTY	
PM1204E	4	16.5	200	
PM1205E	5	16.5	200	
PM1206E	6	16.5	200	
PM1208E	8	21.0	100	
PM1210E	10	21.0	100	
PM1212E	12	26.5	50	

#### **ENLARGER**



#### **REDUCING UNION**



PART NO.	TUBE OD (MM)	TUBE OD (MM)	BOX QTY
PM200604E	6 -	4	400
PM200804E	8 -	4	300
PM200806E	8 -	6	200
PM201004E	10 -	4	200
PM201006E	10 -	6	200
PM201008E	10 -	8	200
PM201208E	12 -	8	100
PM201210E	12 -	10	100

#### **REDUCING ELBOW**



PART NO.	TUBE OD (MM)		TUBE OD (MM)	BOX QTY	
PM210604E	6	-	4	400	
PM210804E	8	-	4	300	
PM210806E	8	-	6	200	
PM211004E	10	-	4	200	
PM211006E	10	-	6	200	
PM211008E	10	-	8	200	
PM211208E	12	-	8	100	
PM211210E	12	-	10	100	

#### **PLUG IN ELBOW**



PART NO.	STEM OD (MM)		TUBE OD (MM)	BOX QTY	
PM220404E	4	-	4	500	
PM220505E	5	-	5	500	
PM220606E	6	-	6	500	
PM220808E	8	-	8	400	
PM221010E	10	-	10	200	
PM221212E	12	-	12	100	
PM221515E	15	-	15	100	
PM221818E	18	-	18	50	
PM22222E	22	-	22	50	

#### **TWO-WAY DIVIDER**



PART NO.	TUBE OD (MM)	BOX QTY	
PM2304E	4	300	
PM2308E	8	100	
PM2310E	10	100	
PM2315E	15	50	

#### **REDUCING TEE**



PM3018AE PM3022AE	18 22	- 15 - 15	30 20	
PART NO.	TUBE OD ENDS (MM)	TUBE OD BRANCH (MM)	BOX QTY	

#### **FEMALE CONNECTOR**



All Marie		,			
PART NO.	TUBE		THREAD	BOX	
	OD			QTY	
	(MM)		(IN)		
PM450411E	4	Х	1/8 BSPP	500	
PM450611E	6	Х	1/8 BSPP	500	
PM450612E	6	X	1/4 BSPP	300	
PM450812E	8	X	1/4 BSPP	300	
PM450813E	8	X	3/8 BSPP	200	
PM4508F4S	8	X	1/4 FFL	300	
PM4508C5S	8	X	1/2-16UN	300	
PM451015FE	10	X	5/8 BSPP	100	
PM451215FE	12	X	5/8 BSPP	150	

#### **TUBE TO HOSE STEM**



10 -

8

300

## PM251008E END STOP



TUBE E	вох
OD (	QTY Y
(MM)	
12 2	250
15 2	200
22	80
	OD (MM)

#### **FIXED ELBOW**



PART NO.	TUBE OD (MM)		THREAD NPTF (IN)	BOX QTY	
PM480621E	6	х	1/8	500	
PM480622E	6	х	1/4	400	
PM480623E	6	х	3/8	300	

#### OFFSET CONNECTOR



NC657	12 -	8	1000	
	OD (MM)	OD (MM)	QTY	
PART NO.	TUBE	TUBE	вох	

#### **U-BEND**





## Inch Polypropylene Angle **Stop Adapter Valves**



The ASVPP Range of inch-size Angle Stop Adapter Valves is offered in white polypropylene with food grade EPDM o-rings. Our Angle Stop Adapter Valve connects between your valve and riser, to the main water supply line, for applications in Reverse Osmosis, Filtration Systems, Automatic Coffee Brewers, Ice-makers, and many more. Please refer to our Technical Support Department for guidance on use with other potable liquids.

The valves are not to be used with compressed air, explosive gases, petroleum spirits and other fuels, or for heating systems.

#### FOR COLD WATER SUPPLY ONLY.

## **Working Pressures and Temperatures**

Water Max. 150 psi at 70°F (Max. 10 bar at 20°C) Max. 60 psi at 140°F (Max. 4 bar at 60°C) Min. 33°F/1°C

Detailed technical information is shown on page 24. Prices are subject to change without notice.

#### **ANGLE STOP ADAPTER VALVE •**

	PART NO.	THREAD MALE		READ FEMA	TUBE OD	BAG QTY	BOX QTY		
Free	ASVPP1 *ASVPP1I ASVPP2 *ASVPP2I	3/8"	X X X	3/8" 3/8" 3/8" 3/8"	x x x	1/4" 1/4" 3/8" 3/8"	1 1 1 1	30 30 30 30	

#### ANGLE STOP ADAPTER VALVE (CONVERSION THREAD) •

		HREAD MALE		THREAD		TUBE OD	BAG QTY	BOX QTY	
Lead Free Free	ASVPP6		X X X	3/8" 3/8" 3/8" 3/8"	x x x	1/4" 1/4" 3/8" 3/8"	1 1 1 1	40 40 30 20	

\*Contains less than 0.25% lead.

\*Conversion Adapter can be threaded to either side of the valve to make configurations of 1/2"x1/2" NPS or 3/8"x3/8" Compression.







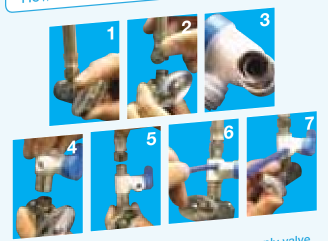


PART NO.	SIZE	BOX QTY

ICE MAKER KIT

Includes: 25 feet 1/4"LLDPE Tubing (Natural), (1) 1/4" Supply Valve, (1) 1/4" Connector

# How to connect the Angle Stop Adapter Valve



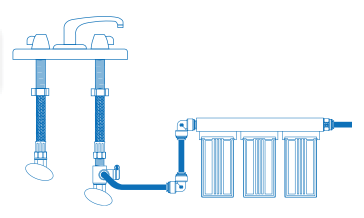
- Shut off water supply at brass/chrome supply valve.
- Disconnect riser from brass/chrome supply valve. Ensure that the sealing gasket is fully seated into the
- Angle Stop Valve female thread.
- Install Angle Stop Adapter Valve on supply valve. 4.
- Connect the riser to the Angle Stop Adapter Valve.
- Fully insert tubing into the Speedfit side of the valve.
- Open valves and check for leaks.

1/4 Turn Valves. These valves have been designed to allow temporary servicing of downstream equipment and must only be used in the fully open or fully closed position.

#### DO NOT USE THESE VALVES:

- · In a partially open position to control flow.
- · To provide a permanent termination.
- · Without tubing assembled or plugged (or threaded connections sealed).
- As a tap or "faucet".

1/4 Turn Valves are indicated by this marker '•'



## Inch Polypropylene Shut-Off Valve



The PPSV Range of Shut-Off Valve is offered for tube sizes 1/4" O.D. and 3/8" O.D., produced in polypropylene and fitted with EPDM O-rings. Polypropylene has the advantage of being more chemically resistant than acetal.

The valves are for use with potable water. For use with other potable liquids please contact our Technical Support Department for guidance.

The valves are not to be used with compressed air, explosive gases, petroleum spirits and other fuels or for heating systems.

#### **Working Pressures and Temperatures**

Water Max. 150 psi at 70°F (Max. 10 bar at 20°C)

Max. 60 psi at  $140^{\circ}$ F (Max. 4 bar at  $60^{\circ}$ C)

Min. 33°F/1°C

Detailed technical information is shown on page 24.

Prices are subject to change without notice.

THREAD

3/8



1/4 x 1/4

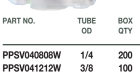
3/8 x

PART NO.

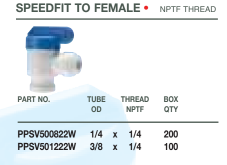
PPSV010822W

PPSV011223W





#### SPEEDFIT TO SPEEDFIT •



## **Acetal Angle Stop Valves**

200

100

John Guest Angle Stop Valves are manufactured in Acetal with EPDM o-rings. They incorporate a single check valve and a 1/4 turn chromium plated ball valve.

The valves are for use with potable water. For use with other potable liquids please refer to our Technical Support Department for guidance.

The valves are not to be used with compressed air, explosive gases, petroleum spirits and other fuels or for heating systems.

#### **Working Pressures and Temperatures**

Water Max. 174 psi at 68°F (12 bar at 20°C) Min. 87 psi at 149°F (6 bar at 65°C)

#### **ACETAL TEE VALVE •**



PART NO.	TUBE OD	TUBE OD BRANCH	BOX QTY	
ASV3 ASV4	15mm 15mm		30 25	

Provides an inline connection with shut-off and check valve protection for easy installtion of water coolers, filtration equipment and vending machines.

1/4 Turn Valves. These valves have been designed to allow temporary servicing of downstream equipment and must only be used in the fully open or fully closed position.

#### DO NOT USE THESE VALVES:

- In a partially open position to control flow.
- To provide a permanent termination.
- Without tubing assembled or plugged (or threaded connections sealed).
- · As a tap or "faucet".

1/4 Turn Valves are indicated by this marker '•'



#### Inch Acetal Shut-Off Valve

The PISV Range of Inch-size Shut-Off Valves is available in 3/8" and 1/2" tube O.D. size. The Valve is manufactured in gray acetal copolymer with a nitrile o-ring.

The valves are available with long and short handles to operate a 1/4 turn off action.

Specifically designed for compressed air and potable liquids, the valves are ideal for CO2 lines in beverage dispensing and for pneumatic applications.

Max. 100 psi at 150°F (7 bar at 65°C)

#### **Working Pressures and Temperatures**

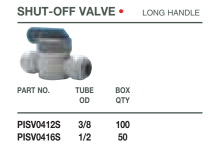
150 psi at -4°F (10 bar at -20°C) Air/Potable Liquids Max. 150 psi at 33°F (10 bar at 1°C) Max. 150 psi at 73°F (10 bar at 23°C)

Detailed technical information is shown on page 24. Prices are subject to change without notice.



It is the customer's responsibility to ensure that the installation of John Guest fittings in CO, applications is performed in accordance with the relevant industry and government safety guidelines.

#### SHUT-OFF VALVE • SHORT HANDLE PART NO. BOX QTY PISV0412CS 3/8 100



#### **MOUNTING CLIP**



The mounting clip is designed to give a very firm grip. A twisting action is needed to remove the valve. The clip can be used with either shut-off valve. When used with the short handle version, valves can be banked together.

Available for 3/8" O.D. valves

## **Acetal Shut-Off and By-Pass Valves**

Specifically manufactured in white acetal with EPDM 'O'-rings, these valves have been developed to satisfy the requirements of the US Recreational Vehicle (RV) and Mobile Home (MH) markets. The valves are for hot and cold water only.

#### Working Pressures and Temperatures

Water Max. 150 psi at 70°F

(Max. 10 bar at 20°C) Max. 60 psi at 140°F (Max. 4 bar at 60°C)

Min. 34°F/1°C

**Not IAPMO Listed** 

#### STRAIGHT SHUT-OFF VALVE •



1/4 Turn Valves. These valves have been designed to allow temporary servicing of downstream equipment and must only be used in the fully open or fully closed position.

#### DO NOT USE THESE VALVES:

- . In a partially open position to control flow.
- To provide a permanent termination.
- Without tubing assembled or plugged (or threaded connections sealed).
- · As a tap or "faucet".

1/4 Turn Valves are indicated by this marker 'e'

#### **BY-PASS VALVES** •



\*RH: Gray Handle \*\*LH: Black Handle

# Inch Polyethylene Tubing

#### LLDPE TUBING

The John Guest PE Range of plastic tubing is produced in Linear Low Density Polyethylene for cold and intermittent hot water applications. Our tubing is made from FDA compliant materials and is NSF International Standard 51 & 61 certified. John Guest LLDPE Tubing provides excellent resistance to environmental stress cracking as measured by ASTM D-1693 (10% IGEPAL).



John Guest Polyethylene tubing is designed for use with John Guest Super Speedfit push-in fittings, John Guest Shut-Off Valves and virtually all standard tubing connectors.

Prices are subject to change without notice.

#### PRICE PER COIL

PART NO.	OD	COIL LENGTH	MINI BEND RADII	BOX QTY	
PE-08-BI-0500F-N	1/4"	500 FT	1.00"	2	
PE-08-BI-1000F-N*	1/4"	1000FT	1.00"	1	
PE-10-CI-0500F-N	5/16"	500 FT	1.13"	1	
PE-12-EI-0500F-N	3/8"	500 FT	1.25"	1	
PE-16-GI-0250F-N	1/2"	250 FT	2.50"	1	
PE-04025-0100M-N	4mm	100m	25mm	2	
PE-0604-0100M-N	6mm	100m	25mm	2	
PE-0806-100M-N	8mm	100m	30mm	2	
PE-1007-100M-N	10mm	100m	32mm	1	
PE-1209-100M-N	12mm	100m	63mm	1	
PE-15115-0100M-B	15mm	100m	100mm	2	

N denotes natural color. To order other colors please use sufix:

B=Blue, R=Red, E=Black, W=White, G=Green, Y=Yellow, O=Orange, and V=Violet



#### **COLORS AVAILABLE**

SUFF	FIX COLOR	SIZES									
		1/4"	5/16"	3/8"	1/2"	4mm	6mm	8mm	10mm	12mm	15mm
N	NATURAL	V	~	V	V	~	~	~	~	V	0
W	WHITE	~	0	~	~	0	0	~	0	0	0
В	BLUE	~	~	~	~	~	~	~	~	~	~
Е	*BLACK	~	~	~	~	~	~	~	~	~	0
R	RED	~	~	~	~	~	~	~	~	~	~
0	ORANGE	~	0	~	0	0	0	0	0	0	0
٧	VIOLET	~	0	~	0	0	0	0	0	0	0
G	GREEN	~	0	~	0	0	0	0	0	0	~
Υ	YELLOW	~	0	~	0	0	0	0	0	0	0

- \* Black tubing is UV stabilized.
- ✓ Denotes standard colors available.
- Denotes optional colors which may be available based on order quantity.

#### WORKING PRESSURES AND TEMPERATURES - LLDPE

TUBE OD		TUBE ID	
1/4"	х	0.170"	230 psi @ 70°F
5/16"	x	0.187"	15 bar @ 20°C
3/8"	х	0.25"	
4mm	x	2.5mm	120 psi @ 150°F
6mm	х	4mm	8 bar @ 65°C
1/2"	х	0.375"	150 psi @ 70°F
8mm	x	6mm	10 bar @ 20°C
10mm	х	7mm	
12mm	x	9mm	90 psi @ 150°F
15mm	х	11.5mm	6 bar @ 65°C

#### 1 Bar = 14.5 psi (approx.)

Maximum Working Temperature 150°F at pressures shown in chart above. For temperatures above 150°F customers should contact our Technical Support Department.

Please note maximum pressure rating for a 'system' depends on the lowest rated component, e.g., most John Guest fittings have a different rating from the tube ratings shown above.

Burst Pressures are approximately 3 times the maximum working pressure.

<sup>\*</sup> Not Available in Green, Suffix (G)

#### CHEMICAL RESISTANCE

For use with chemicals or potentially aggressive liquids, please refer to our Technical Service Department.

NOTE: When using cleaning agents or other potentially aggressive liquids, please ensure compatibility with tubing and fittings. LLDPE is not recommended for mineral oils, gases and fuels or high pressure compressed air / pneumatic systems.

#### EXPOSURE TO ULTRAVIOLET LIGHT

John Guest Black LLDPE tubing is UV stabilized and can be exposed to direct ultraviolet light (e.g. direct sunlight); other colors of John Guest LLDPE tubing are not UV stabilized and cannot be exposed to direct ultraviolet light.

#### PNEUMATICS APPLICATIONS

John Guest LLDPE tube is suitable for pneumatic applications providing pressure is maximum 150 psi @ 70°F (10 bar @ 20°C). At elevated temperatures 120°F+ (50°C+) mineral oil will degrade LLDPE tube and, therefore, LLDPE tube used in pneumatic circuits should be periodically checked and replaced if necessary.

#### **TUBE TOLERANCES**

1/4" to 1/2"	+0.001/-0.004"
4mm to 6mm	+0.05/-0.07mm
8mm to 12mm	+0.05/-0.10mm
15mm	+0.10/-0.10mm

#### **TUBE INSERTS**



If the tube is used in a warm water system a tube insert is necessary.

PART NO.	TUBE ID	TUBE OD	BAG QTY	BOX QTY	
TSI250S	1/4	5/16	10	1000	
TSI312S	5/16	3/8	100	2500	
TSI375S	3/8	1/2	10	500	

#### POTABLE WATER APPLICATIONS

John Guest Ltd LLDPE tubing is suitable for potable cold water applications with a MAXIMUM chlorine content of 4 parts per million (4ppm). Heated water above 70°F (20°C) and/or pressures above the maximum will significantly reduce its service life. Direct exposure to sunlight will also significantly reduce its useful service. As part of good practice tubing should be inspected regularly. If there is any evidence of damage, hardening or cracking it should be replaced immediately.

NOTE: Hot and cold water plumbing systems must comply with local plumbing code for pipe and fittings.







#### **Inch/Metric Accessories**

#### **COLLET COVER**



The slip-on Collet Cover shown in the illustration prevents accidental removal or tampering with tubing. Tubing can be inserted with the Collet Cover already attached to the fittings or the cover can slide into position afterwards. The cover is easily removed when required and comes in a variety of colors for color coding.

Colors available - Suffix indicates colors

E = Black Y = Yellow B = Blue R = Red S = Gray G = Green

## Prices are subject to change without notice.

#### **INCH SIZE**

PART NO.	TUBE OD	BOX QTY	
PM1904S PI1906S PI1908S PM1908S PI1912S	5/32 3/16 1/4 5/16 3/8	1000 1000 1000 1000 500	
PI1916S	1/2	1000	

Please indicate by suffix, color required or gray will be supplied.

#### **METRIC SIZE**

PART NO.	TUBE OD	BOX QTY	
PM1904E	4	1000	
PM1905E	5	1000	
PM1906E	6	1000	
PM1908E	8	1000	
PM1910E	10	500	
PM1912E	12	500	
PM1915E	15	400	
PM1918E	18	200	
PM1922E	22	200	

15mm to 22mm sizes are only available in black as standard, white, red or blue.

Please indicate by suffix, color required or black will be supplied.

#### **FLOW BEND CLIP**



PART NO. TUBE BOX OD QTY

PM2608S 5/16 (8mm) 300 PM2610S 3/8 (10mm) 200

Designed to support tube and eliminate kinking.

#### **TUBE INSERT**



PART NO.	TUBE ID	TUBE OD	BOX QTY	
TSI250S	1/4	5/16	1000	
TSI312S	5/16	3/8	2500	
TSI375S	3/8	1/2	500	
TSM10N		10	1000	
TSM15N		15	500	
TSM22N		22	250	

#### **COLLET LOCKING/RELEASE TOOL**



PART NO.	SIZE	BOX QTY	
ICLT/2	3/16 to 1/2	50	
TSPITOOL	1/4, 3/8	50	

#### **TUBE CUTTER**



PART NO.		BOX QTY	
TSNIP BLADES	BLADES ONLY	50 300	

Suitable for up to 12mm tube.

#### **PIPE CUTTER**



PART NO.	BOX
	QTY

JG-TS

Suitable for up to 22mm pipe.

#### **LOCKING CLIP**



	PART NO.	TUBE OD	BAG QTY	BOX QTY	
Inch	PIC1808R	1/4	100	1000	
	PIC1812R	3/8	100	1000	
	PIC1816R	1/2	100	2000	
Metric	PMC1808R	8mm		8000	



Secures the collet in its position to prevent an accidental disconnection of the tube.

Locking clips should be connected only after full insertion to prevent scraping of the tube. Locking Clips are not designed for use with John Guest Stem Adapters in Swivel Combinations.

#### **Technical Specifications**

#### Working Pressure and Temperature Range for Acetal Fittings (PI, SI, SM and PM).

**Super Speedfit®** fittings are suitable for the following pressures and temperatures.

Temp.	Pres	sure	
	5/32" - 5/16"	3/8" -1/2"	
	4mm - 8mm	10mm - 22mm	
Air			
- 4°F	230 psi	150 psi	
- 20°C	(16 Bar)	(10 Bar)	
Potable Liquids	and Air		
+33°F	230 psi	150 psi	
+1°C	(16 Bar)	(10 Bar)	
+68°F	230 psi	150 psi	
+20°C	(16 Bar)	(10 Bar)	
+150°F	150 psi	100 psi	
+65°C	(10 Bar)	(7 Bar)	

#### Also suitable for vacuum

For Polypropylene Working Pressure and Temperature Range, please refer to page 5.

Depending on the tube used, under certain conditions fittings may be used at higher pressures and temperatures. Please refer to our Technical Support Department for guidance. Note 1 Bar = 14.5 PSIG.

#### **Tube Types**

**Plastic Tube** - Polyethylene, nylon and polyurethane conforming to the tolerances shown below. For soft tubing or thin wall tube we recommend the use of tube inserts.

**Braided Tube** - Use of Tube to Hose Stems listed on page 9 is essential when using braided tube or hose. The use of clamps to retain braided tube on barbs is recommended.

**Metal Tube (soft) -** Brass, copper or mild steel conforming to the tolerances below.

**Metal Tube (hard) -** We do not recommend Super Speedfit fittings for hard metal or chrome plated tubes.

For stainless steel and other polished metal tubes we recommend the use of Superseal fittings. These are shown on page 12 of this catalog.

It is essential that outside diameters be free from score marks and that the tube be deburred before inserting the fitting.

#### **Tube Tolerances**

**Super Speedfit®** fittings are offered for tubes with outside diameters to the following tolerances.

Size (inches)	5/32 - 3/16	1/4 - 1/2
Tolerance (inches)	+0.001 / -0.003	+0.001 / -0.004
Size (mm)	4mm - 5mm	6mm - 22mm
Tolerance (mm)	+0.05 / -0.07	+0.05 / -0.10

#### **Installation and System Testing**

Fittings and tube should be kept clean and undamaged before use.

All tube and fittings installations must be pressure tested after installation to ensure system integrity before handing over to the final user. Refer to "How to make a connection".

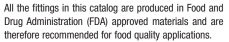
#### **Chemicals**

For use with chemicals or other potentially aggressive liquids, please contact our Technical Support Department. *Super Speedfit* fittings are not recommended for use with explosive gases, petroleum spirits, and other fuels or for central heating systems.

#### **Collet Covers**

Are available as additional security against removal of the tube or to provide a simple means of color coding. The cover is offered in a range of six colors. Please see page 23 of this catalog.

## Food Quality



The wetted surfaces of John Guest PI, PM, SI, CI, PP and NC plastic fittings, PPSV and ASV Valves, and PE Tubing are in compliance with FDA requirements for direct contact with food as detailed in 21CFR part 177.2470 for the body and 177.2600 for the 0-ring.

NSF International Standard 51 and 61.

## Maximum Torque Values for Plastic Threads BSP, BSPT & NPT.

Do not overtighten plastic threaded fittings as this could cause undue stress and eventual failure. Maximum recommended torque figures are shown below.

	Threads		
	1/8" - 1/4"	3/8" - 1/2"	3/4"
Maximum	1.0ft lbs	2.2ft lbs	2.9ft lbs
Torque	1.5Nm	3.0Nm	4.0Nm

John Guest recommends that 0EM customers consider replacing threaded ports with the more modern Cartridge Systems.

It is recommended that all installations are checked prior to use to determine that a seal has been made.

The maximum torque figures quoted for use with Speedfit fittings are dependent on the mating thread conforming to the relevent U.S., British or International thread standard.

## Maintenance and Replacement Intervals

John Guest products generally require little maintenance but as a minimum we recommend routine visual inspection. Frequency of visual inspection will depend on severity of application and risk of failure. If after visual inspection John Guest products appear damaged, cracked, charred, discolored, heat distorted or corroded, they should be replaced. Any product that is or appears to be leaking should be replaced.

Product life is affected by the severity of the application, the hostility of the working environment and contact with

aggressive chemicals or liquids. It is therefore important that specific replacement intervals be considered by specifiers/users/customers based on previous service life or when failure could result in unacceptable downtime, damage or injury risk.

#### **Cleaners and Sanitizing of Fittings**

Our advice to customers is to use cleaners and sanitizing agents that are above pH4 and low in hypochlorite level. Acetal fittings and parts that are cleaned and/or sanitized should be rinsed immediately with copious amounts of clean, neutral tap water to remove all traces of the cleaners. Details of which products are made from acetal are shown in our catalog but generally John Guest products incorporating acetal are designated by the part number prefix PI, PM, CI, CM and RM. Polypropylene fittings offer greater resistance to aggressive chemicals than acetal fittings. Polypropylene does not have the same mechanical properties as acetal and John Guest polypropylene fittings are generally designated by the part number prefix PP, PPSV and PPASV.

Our material suppliers recommend ECOLAB Oasis 133 as a suitable external cleaner for products manufactured by John Guest.

#### **Responsibility of Use**

While we give a warranty against defects in manufacture or materials, it is the responsibility of the user/installer to ensure that fittings and related products are suitable for their application. The installation must be carried out correctly in accordance with our recommendations, complying with recognized codes of practice and relevant national standards, and be properly maintained. Please refer to our terms and conditions of sale.

#### **Side Load**

Fittings should not be subject to excessive side loads and they should not be used as support brackets. Tubing and fittings should be adequately supported to prevent excessive side loading.

#### **Product Selection and Installation**

John Guest fittings and related products are specifically designed and manufactured by John Guest to the Technical Specifications set out in the John Guest Product Catalog. All John Guest fittings and related products should be selected, installed, used and maintained in accordance with these Technical Specifications. It is the customer's/user's responsibility to ensure that John Guest fittings and related products are suitable for their intended applications, and are properly installed and maintained and are used in accordance with the Technical Specifications. It is also the customer's/user's responsibility to provide its customers with any relevant technical information about John Guest products it supplies them.

The company has a policy of continuous research and development and reserves the right to amend without notice the specification and design of all products illustrated in this catalog. John Guest reserves the right to change the color and shape of products. Photographs are for illustration purposes only.

Subject to our Terms and Conditions of Sale shown on page 37-38.

John Guest USA, Inc. is not responsible for misprints or typographical errors.



#### CTS JG TWIST & LOCK® FITTINGS









The PEI Range of JG Twist & Lock® Fittings is offered in 1/2", 3/4" and 1" CTS sizes. The fittings are manufactured from high quality engineered plastic with EPDM O-Rings. Speedfit Push-in System is suitable for hot and cold water plumbing applications.

Prices subject to change without notice.

#### **UNION TEE**



PART NO.	SIZE	BAG QTY	BOX QTY	
PEI0220 PEI0228	1/2" 3/4"	5	25 10	
PEI0236	1"	1	5	

#### **UNION ELBOW**



PART NO.	SIZE	BAG QTY	BOX QTY	
PEI0320	1/2"	5	40	
PEI0328	3/4"	5	20	
PEI0336	1"	1	10	

#### **REDUCING ELBOW**



PART NO.	SIZE CTS	BAG QTY	BOX QTY	
PEI212820	3/4" X 1/2"	5	25	

#### COUPLER



PART NO.	SIZE CTS	BAG QTY	BOX QTY	
PEI0420	1/2"	5	40	
PEI0428	3/4"	5	25	
PEI0436	1"	1	15	

#### **REDUCER**



PART NO.	SIZE STEM x CTS	BAG QTY	BOX QTY	
PEI062820	3/4" x 1/2"	10	50	
PEI063628	1" x 3/4"	5	30	

#### **REDUCING COUPLER**



PART NO.	SIZE	BAG QTY	BOX QTY	
PEI202820 PEI203628		5 5	30 15	

#### **STEM ELBOW**



PART NO.	SIZE STEM x CTS	BAG QTY	BOX QTY	
PEI222020	1/2" x 1/2"	10	60	
PEI222828	3/4" x 3/4"	5	25	

#### **REDUCING TEE**

DART NO



		CTS	QTY	QTY	
	PEI3028A	3/4" x 3/4" x 1/2"	5	15	
	PEI3028B	3/4" x 1/2" x 1/2"	5	20	
	PEI3028C	1/2" x 1/2" x 3/4"	5	20	
g	PEI3028D	3/4" x 1/2" x 3/4"	5	15	

BOX

Sizes are listed in the following order



#### **STACKABLE TEE**



PART NO.	SIZE CTS	BAG QTY	BOX QTY	
PEI532820	1/2" x 1/2" x 1/2" 3/4" x 3/4" x 1/2" 3/4" x 3/4" x 3/4"	5 5 1	30 20 15	





#### SLIP CONNECTOR/BURST PIPE REPAIR FITTING



PART NO.	SIZE	BAG QTY	BOX QTY	
1/2SCP	1/2"	1	5	
3/4SCP	3/4"	1	5	

A quick and easy method of replacing burst or damaged pipe without the need to alter existing pipe work.

#### **TEE INSTALLATION KIT**



PART NO.	SIZE	BAG QTY	BOX QTY	
1/2TKP	1/2"	1	5	
3/4TKP	3/4"	1	5	

Note Tee Installation Kits do not have IAPMO or ICC approval.

Provides a simple method of breaking into and branching off a rigid run without altering existing pipe work.

#### **TEST CAP**



PART NO.	SIZE	BAG QTY	BOX QTY	
PSEI4620	1/2"	10	150	
PSEI4628	3/4"	5	80	
PSEI4636	1"	5	40	

Easy to Connect



Easy to Disconnect



The unique feature of the Speedfit concept is the ability to easily connect and disconnect the Test Cap. Test Caps also provide a leak-proof seal.

They can be used to temporarily "cap-off" installations for pressure testing and rough inspections.

With Speedfit Test Caps there is no need for tools, sweating or threading. They can be used with plastic or copper pipe, and are reusable many times over.

#### **FEMALE SWIVEL CONNECTOR**



Hand tighten only, no spanner required

#### **FEMALE SWIVEL ELBOW**



PART NO.	SIZE CTS x NPS	BAG QTY	BOX QTY	
PEIBTC2034	1/2" x 1/2"	10	50	

Hand tighten only, no spanner required

#### FEMALE BALLCOCK CONNECTOR



Connects to toilet fill valve.

Hand tighten only, no spanner required

#### **FEMALE BALLCOCK ELBOW**



PEIBTC20C75	1/2" x 7/8" - 15/16	2" 10	50	
PART NO.	SIZE CTS x UNS	BAG QTY	BOX QTY	

Connects to toilet fill valve.

Hand tighten only, no spanner required

## Speedfit Secure

This Range of connectors has been developed to supply the user with a secure pipe connection where threaded applications are required. The adapters use a unique locking device which eradicates the possibility of accidental pipe release.

Installation instructions are provided with the product.

#### **MALE CONNECTOR**



PART NO.	SIZE CTS x NPT	BAG QTY	BOX QTY	
PSEI012024	1/2" x 1/2"	10	80	
PSEI012026	1/2" x 3/4"	5	60	
PSEI012826	3/4" x 3/4"	5	50	
PSEI013626	1" x 3/4"	2	30	
PSEI013628	1" x 1"	2	20	

#### **FEMALE CONNECTOR**



PART NO.	SIZE CTS x NPSM	BAG QTY	BOX QTY	
PSEI452826	3/4" x 3/4"	5	40	

#### **MALE FIXED ELBOW**



PART NO.	SIZE CTS	BAG QTY	BOX QTY	
PSEI482024	1/2" x 1/2"	5	60	

## SHUT OFF VALVE NEW



PART NO.	SIZE CTS x CTS	BAG QTY	BOX QTY	
PSEISV20 PSEISV28	1/2" 3/4"	1		

Firm 1/4 turn handle, prevents unwanted movement.

## **Speedfit**\*

#### BLACK CTS JG TWIST & LOCK® FITTINGS







The Black PEI Range of Twist & Lock Fittings is offered in ¾" and 1" CTS sizes. They have been specifically designed for Water Filtration/Softener Installs; however, they are also suitable for applications in Plumbing Repair and Remodel, Marine and R.V. The fittings are manufactured from high quality engineered plastic with EPDM O-rings. Speedfit Push-in system is suitable for hot and cold water plumbing applications.

Prices subject to change without notice.

Not Suitable for gas.



#### **UNION CONNECTOR**



PART NO.	SIZE	BAG QTY	BOX QTY	
PEI0428E PEI0436E	3/4" 1"	5	25 15	

#### **MALE CONNECTOR**



PART NO.	SIZE CTS x NPT	BAG QTY	BOX QTY	
PSEI012826E	3/4" x 3/4"	5	50	
PSEI013628E	1" x 1"	2	20	

#### **UNION ELBOW**



PART NO.	SIZE CTS	BAG QTY	BOX QTY	
PEI0328E PEI0336E	3/4" 1"	1	20 10	

#### **MALE STEM ADAPTER**



PART NO.	SIZE CTS x NPT	BAG QTY	BOX	
PSEI052826E PSEI053628E	3/4" x 3/4" 1" x 1"		1	

#### **UNION TEE**



PART NO.	SIZE	BAG QTY	BOX QTY
PEI0228E	3/4"	2	10
PEI0236E	1"		5

## The Brand Most Trusted by Water Professionals Worldwide



## **Working Pressures and Temperatures:**

Application: Water

Max. Pressure Max Temperature
160 psi 73°F
100 psi 190°F
80 psi 200°F







Do not use with gas, fuel oil or compressed air applications.

#### CTS - SPEEDFIT TWIST & LOCK® TECHNICAL CHECKLIST

## Fittings and pipe should be kept clean and undamaged before use.

- Sizes: 1/2" to 1" CTS.
- Pipes: Speedfit fittings can be used with: PEX, Copper and CPVC Pipes conforming to ASTM Standards.
   Speedfit fittings cannot be used on stainless steel pipe.
- Standards: Speedfit products are designed and manufactured under a fully integrated system assessed by B.S.I. to BS EN ISO9001. Speedfit PEI Fittings and Speedfit PEX Pipe are also NSF-14 and NSF-61, IAPMO and ICC listed.
- Do not use for gas, fuel oil or compressed air applications.
- Working pressures and temperatures:

Application	Max. Pressure	Max. Temperature
Water	160 psi	73° F
Water	100 psi	180° F
Water	80 psi	200° F

- Burst Pressure (fittings): Speedfit fittings used with copper or Speedfit PEX Pipe will withstand pressures well in excess of normal service conditions.
- **Insulation:** Should comply with applicable standard for copper.
- Minimum bend radius (PEX):

Pipe Diameter	1/2" CTS	3/4" CTS
Min radius	7"	9"

• Clip spacing (in inches):

For surface mounted pipes.

	Clip Spacing		
Pipe Diameter	Horizontal Run	Vertical Run	
1/2" CTS	16"	20"	
3/4" CTS	20"	30"	
1" CTS	30"	36"	

- Expansion (PEX Pipe): 1% on length between 68°F and 180°F.
- Flow rates: Comparable with metal systems.
- Cleaners, inhibitors and descalents: For advice on the use of additives such as corrosion inhibitors, the additive manufacturers should be consulted.
- Paint and Chemicals: Use only water-based paint.
   DO NOT ALLOW CONTACT WITH jointing compounds, cellulose-based paints, paint thinners, paint strippers, solder flux, acid-based descalents or aggressive cleaning products.
- **Solder Flux:** No fluxes of any type should come into contact with Speedfit products. Extreme care should be taken to ensure that no such contact takes place.
- Chlorine: Speedfit is not suitable for use in systems where the water contains high levels of chlorine, e.g. swimming pools, fountains, etc.
- Exposure to light: Speedfit products, when used indoors, are not affected by sunlight. When used outdoors, protect from ultraviolet light by lagging or painting.
- **Pipe clips:** Pipe clips should not be fitted any closer than 2 2.5 inches from the end of the fitting. Pipe should be adequately supported by pipe clips to prevent undue stress (side load) on fittings.
- Pipe inserts: Plumbing: John Guest recommends the use of pipe inserts for PEX pipe connections with John Guest

Speedfit products in Standard Residential Plumbing (hot and cold water) installations.

**Pipe inserts: Heating:** John Guest requires the use of pipe inserts for PEX pipe connections with John Guest Speedfit products in all Heating installations.

- Metal joists: When 'cabling' plastic pipe through metal joists, ensure rubber grommets are in place to prevent damage to the pipe.
- Connection to boilers: A minimum 36 inches run of copper pipe must be installed between the hot water heater and the Speedfit system.
- Connection to Hot Water Heater: A minimum 18 inches run of copper pipe must be installed between the hot water heater and the Speedfit System.
- Connection to copper pipe: 18 inches is the minimum distance to make a solder connection on copper pipe inserted into a Speedfit fitting. Ensure that no solder flux comes into contact with the fitting.
- Concrete and masonry: Speedfit pipe and fittings can be laid in concrete and masonry providing they are installed in conduit pipe with access boxes for the fittings. This is to enable the pipe to expand and provide accessibility for both pipe and fittings. Fittings and pipe should be removable for possible replacement. Insulation is also recommended to protect against heat loss and the effects of frost. Fittings not to be used underground.
- Electrical continuity: If Speedfit is used in an existing metal system, electrical continuity must be reinstated.
- System testing: To ensure the pipework and fittings have been installed correctly, whether it be on a new or extended system, it is essential that the system be checked and hydraulically wet tested. Testing should be at 30 psi for 10 minutes and 150 psi for 10 minutes. This testing, combined with other relevant checks, should reveal installation problems and is regarded as good plumbing practice. However, system testing should not be regarded as a substitute for correct installation (see also "Making a Good Connection").
- System flushing: As is usual practice for any plumbing installation, flushing of the system prior to the use of Speedfit is recommended to remove any contaminants/ chemical residue from elsewhere in the system.
- **Vermin:** Speedfit products will need special protection in vermin infested areas.
- Tube insertion depths:

	1/2" CTS	3/4" CTS	1" CTS
Twist and Lock Fittings	1 1/4"	1 5/8"	1 5/8"
Test Caps	1 1/8"	1 1/2"	1 1/2"
Brass Fittings	1 1/8"	1 1/2"	1 1/2"

- Side Loads: Fittings should not be subject to excessive side loads and they should not be used as support brackets. Tubing should be adequately supported to prevent excessive side loading.
- Maximum torque values of threads: in Ft Ilbs

		1/2" NPT	3/4" NPT	1" NPT
Plastic	NPT	2.2	2.9	2.9
Metal	NPT	2.9	3.7	TBA

It is recommended that all installations are checked prior to use to determine that a seal has been made.



## **Tube OD Size Plastic Half Cartridges**

Plastic Half Cartridges have been designed to provide a simple, cost-effective method of integrating the  $\textit{Super Speedfit}^{\circ}$  technology into a wide variety of original equipment. The cartridge requires low insert loads, making it suitable for many different housing materials.

Plastic Half Cartridges consist of three components: a collet gripper, an O-ring of food grade materials and a plastic body with stainless steel teeth molded into the circumference.

Customers should ensure cartridges are suitable for their applications, materials and operating conditions.

For additional information consult our Technical Support Department.

Prices are subject to change without notice.

#### **INCH SERIES**







PART NO.	TUBE OD	BOX QTY	
PM2804S	5/32"	1000	
PI2806S	3/16"	1000	
PI2808S	1/4"	1000	
PM2808S	5/16"	1000	
PI2812S	3/8"	1000	
PI2816S	1/2"	500	

Most sizes available with Blue, Red or White Collet, suffix B.R or W (Ex. Pl2808S-B) Also available with double O-rings, please use

suffix 2 (Ex. PI2808S2).





GRAY ACETAL COLLET GRAY ACETAL BODY EPDM O-ring

PART NO.	TUBE OD	BOX QTY
PCI2808S	1/4"	1000
PCM2808S	5/16"	1000
PCI2812S	3/8"	1000
PCI2816S	1/2"	500





WHITE POLYPROPYLENE COLLET WHITE POLYPROPYLENE BODY

PART NO.	TUBE OD	BOX QTY	
PP2808W	1/4"	1000	
PP2812W	3/8"	1000	





PART NO.	OD	QTY
PI2808W	1/4"	1000
PM2808W	5/16"	1000
PI2812W	3/8"	1000

suffix 2 (Ex. PI2808W2).

Also available with Blue or Red Collet, suffix B or R (Ex. Also available with double o-rings, please use

#### HALF CARTRIDGE KIT



GRAY ACETAL COLLET GRAY ACETAL BODY

PART NO.	TUBE OD	BOX QTY	
NC2007-02S	1/4"	1000	
NC2007-03S	5/16"	1000	
NC2007-04S	3/8"	1000	

#### **METRIC SERIES**





BLACK ACETAL COLLET BLACK ACETAL BODY NITRILE O-ring

PART NO.	TUBE OD	BOX QTY	
PM2806E	6mm	1000	
PM2808E	8mm	1000	
PM2810E	10mm	1000	

Also available with double o-rings, please use suffix 2 (Ex. PM2806E2).

## **CTS Size Plastic Half Cartridges**

John Guest Copper Tube Size Plastic Half Cartridges have been designed for use in Plumbing, Recreational Vehicle and Marine Applications.

Half Cartridge bodies and collets are produced from high quality Engineered Thermoplastic materials with EPDM O-rings.

#### **INCH SERIES**



		QTY
PCI2820	1/2"	200
PCI2828	3/4"	100

CTS Cartridge incorporate a spacer and an o-ring.



## **Tube OD Size Metal Half Cartridges**

Metal Half Cartridges are designed with the same Super Speedfit® technology as our Plastic Half Cartridges. As with Plastic Half Cartridges, Metal Half Cartridges are designed to provide a simple, cost-effective method of securing tubing into taps, manifolds, flow direction splitters and many other types of components, which can be produced in a wide variety of metals.

Metal Half Cartridges consist of three components: a collet gripper, an O-ring of food grade materials, and a metal body.

Customers should ensure cartridges are suitable for their applications, materials and operating conditions.

For additional information consult our Technical Support Department.

Prices are subject to change without notice.

#### **INCH SERIES**

60	<b>0</b>		GRAY ACETAL COLLET BRASS BODY NITRILE O-ring
PART NO.	TUBE OD	BOX QTY	
MM2804N	5/32"	1000	
MI2806N	3/16"	1000	
MI2808N	1/4"	1000	
MM2808N	5/16"	1000	
MI2812N	3/8"	1000	
MI2816N	1/2"	500	

Also available with double O-rings, please use suffix 2 (Ex. MM2804N2)





PART NO.	TUBE OD	BOX QTY	
CM2804N	5/32"	1000	
CI2808W	1/4"	1000	
CI2812N	3/8"	1000	
CI2820N	5/8"	1000	





GRAY ACETAL COLLET STAINLESS STEEL BODY NITRILE O-ring

PART NO.	TUBE OD	BOX QTY
MI2806ST	3/16"	1000
MI2808ST	1/4"	1000
MM2808ST	5/16"	1000
MI2812ST	3/8"	1000

#### **METRIC SERIES**



PART NO.	TUBE	BOX
	OD	QTY
MM2804N	4mm	1000
MM2805N	5mm	1000
MM2806N	6mm	1000
MM2808N	8mm	1000
MM2810N	10mm	1000
MM2812N	12mm	500

Also available with double O-rings, please use suffix 2 (Ex. MM2804N2)



# BLACK ACETAL COLLET ON 8MM GRAY ACETAL COLLET ON 15 AND 22MM BRASS BODY EPDM O-ring

PART NO.	TUBE	BOX
	OD	QTY
CM2808N	8mm	1000
CM2815N	15mm	300
CM2822N	22mm	100

# **CTS Size Metal Half Cartridges**

CTS size Metal Half Cartridges have also been designed for use in Plumbing, Recreational Vehicle and Marine Applications.

Bodies are produced from brass, Collets from high quality Engineered Thermoplastic materials with EPDM O-rings.

#### **INCH SERIES**



PART NO.	CTS	BOX QTY	PRICE \$
MWI2820	1/2"	250	2.78
MWI2828	3/4"	100	4.68
MWI2836	1"	100	7.58

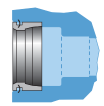
CTS Cartridge incorporate a spacer and an o-ring.

## **Half Cartridges**

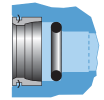
#### **CARTRIDGE ASSEMBLY**



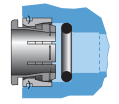
 Ensure that the cavity is clean and free from debris, burrs, score marks, etc.



2. Insert the cartridge down into the housing; ensure the cartridge is flush with the housing.

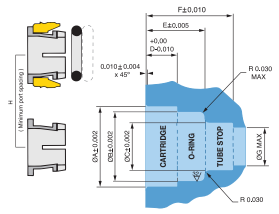


3. Insert the O-ring.



 Insert Collet to complete assembly.

#### Inch



#### **Cavity Dimensional Detail (Inch)**

Tube OD	ØA	ØB	ØC	D	E1	<b>E2</b>	F1	F2	ØG	Н
5/32" *	0.492	0.327	0.163	0.193	0.350	0.445	0.504	0.598	0.13	0.59
5/32" **	0.472	0.327	0.163	0.193	0.350	0.445	0.504	0.598	0.13	0.59
3/16"	0.472	0.348	0.193	0.193	0.340	0.440	0.490	0.590	0.16	0.59
1/4"	0.528	0.424	0.255	0.181	0.386	0.480	0.555	0.650	0.23	0.67
5/16"	0.544	0.470	0.320	0.215	0.400	0.500	0.590	0.690	0.29	0.67
3/8"	0.632	0.547	0.380	0.270	0.465	0.565	0.720	0.815	0.35	0.79
1/2"	0.777	0.671	0.506	0.304	0.561	0.659	0.797	0.896	0.48	0.93
5/8"	0.935	0.836	0.638	0.335	0.703	-	1.093	-	0.50	1.06

All dimensions in inches

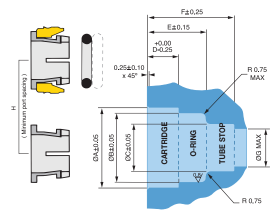
- \* Metal Half Cartridges.
- \*\* Plastic Half Cartridges.

E1 and F1 relate to one o-ring. E2 and F2 relate to two o-rings.

#### **Cavity Dimensional Detail (CTS)**

Tube OD	ØA	ØB	ØC	D	E1	E2	F1	F2	ØG	Н
1/2" CTS*	0.935	0.836	0.638	0.335	0.693	_	1.057	_	0.546	1.060
1/2" CTS**	0.967	0.836	0.638	0.392	0.693	-	1.057	-	0.546	1.060
3/4" CTS*	1.222	1.102	0.886	0.427	0.831	-	1.362	-	0.776	1.358
3/4" CTS**	1.222	1.102	0.886	0.447	0.831	-	1.362	-	0.776	1.358
1" CTS*	1.480	1.398	1.141	0.429	0.791	-	1.386	-	1.003	1.628

#### **Metric**



#### **Cavity Dimensional Detail (Metric)**

Tube OD	ØA	ØB	ØC	D	E1	<b>E2</b>	F1	F2	ØG	Н
4mm *	12.50	8.30	4.14	4.90	8.90	11.30	12.80	15.20	3.30	15.0
4mm **	11.98	8.30	4.14	4.90	8.90	11.30	12.80	15.20	3.30	15.0
5mm	11.98	9.06	5.13	4.90	8.63	11.17	12.44	14.98	4.30	15.0
6mm	13.41	10.00	6.12	4.60	9.80	12.20	14.00	16.50	5.30	16.5
8mm	13.82	11.94	8.13	5.46	10.15	12.70	15.00	17.50	7.40	17.0
10mm	16.05	14.00	10.15	6.86	11.81	14.35	18.17	20.71	9.20	19.0
12mm*	19.10	16.54	12.15	8.65	15.50	19.00	23.50	27.00	11.20	22.0
12mm**	19.74	16.54	12.15	7.72	15.90	-	23.90	-	11.20	24.0
15mm	22.86	20.32	15.19	9.50	17.50	21.00	26.90	30.40	14.20	27.0
22mm	31.05	27.80	22.20	10.85	21.10	24.70	31.60	35.20	21.20	34.5

All dimensions in mm

- \* Metal Half Cartridges.
- \*\* Plastic Half Cartridges.

E1 and F1 relate to one o-ring. E2 and F2 relate to two o-rings.

## PI to PP Cross Refference Chart

DESCRIPTION	PI: ACETAL-GRAY	PP: POLYPRO-WHITE	DESCRIPTION	PI: ACETAL-GRAY	PP: POLYPRO-WHITE
MALE CONNE	CTOR NPTF THREAD		SWIVEL MALE F	RUN TEE NPTF THR	EAD
1/4 - 1/8	PI010821S	PP010821W	1/4 x 1/8	PI110821S	PP110821W
1/4 - 1/4	PI010822S	PP010822W	1/4 x 1/4	PI110822S	PP110822W
1/4 - 3/8	PI010823S	PP010823W	3/8 x 1/4	PI111222S	PP111222W
3/8 - 1/4	PI011222S	PP011222W	3/8 x 3/8	PI111223S	PP111223W
3/8 - 3/8	PI011223S	PP011223W			
3/8 - 1/2	PI011224S	PP011224W	BULKHEAD UNI	ON	
1/2 - 3/8	PI011623S	PP011623W	1/4 0.67	PI1208S	PP1208W
1/2 - 1/2	PI011624S	PP011624W	3/8 0.83	PI1212S	PP1212W
			1/2 1.06	PI1216S	PP1216W
UNION TEE			1/2 1.00	F112103	FFIZIOW
1/4	PI0808S	PP0208W	REDUCING BUL	KHEAD LINION	
5/16	PM00208S	PPM0208W			
3/8	PI0212S	PP0212W	3/8 - 1/4 0.83	PI121208S	PP121208W
1/2	PP0216S	PP0216W	DEDITIONS LINE	ON CONNECTOR	
UNION ELBOV	V		3/8 - 1/4	PI201208S	PP201208W
1/4	PI0308S	PP0308W	1/2 - 3/8	PI201612S	PP201612W
	PM0308S	PPM0308W			
5/16 3/8	PI03085	PP0312W	REDUCING ELBO	JW	
1/2			5/16 - 1/4	PI211008S	PP211008W
	PI0316S	PP0316W	3/8 - 1/4	PI211208S	PP211208W
1/4	PI0308S-B	PP0308W-B	1/2 - 3/8	PI211612S	PP211612W
STEM ADAPTI	ER NPTF THREAD		PLUG IN ELBOW	,	
1/4 x 1/8	PI050821S	PP050821W		PI220808S	DDOOOOOW
1/4 x 1/4	PI050822S	PP050822W	1/4 - 1/4 5/16 - 5/16	PM220808S	PP220808W PPM220808W
3/8 x 1/4	PI051222S	PP051222W	3/8 - 1/4	PI221208S	PP1/220808W
3/8 x 3/8	PI051223S	PP051223W			
1/2 x 3/8	PI051623S	PP051623W	3/8 - 3/8 1/2 - 1/2	PI221212S PI221616S	PP221212W PP221616W
1/2 x 1/2	PI051624S	PP051624W			
			3/8 - 3/8	PI221212S-B	PP221212W-B
REDUCER			TWO WAY DIVID	nED.	
3/8 - 1/4	PI061208S	PP061208W			
1/2 - 3/8	PI061612S	PP061612W	3/8	PI2312S	PP2312W
1,2 0,0	1 10010120	11 0010 1211			
PLUG			TUBE TO HOSE	STEM	
1/4	PI0808S	PP0808W	3/8 - 3/8	PI251212S	PP251212W
5/16	PM0808S	PPM0808W	3/8 - 1/2	PI251216S	PP251216W
3/8	PI0812S	PP0812W	1/2 - 3/8	PI251612S	PP251612W
			1/2 - 1/2	PI251616S	PP251616W
1/2	PI0816S	PP0816W			
C/VI//EI EI BO	W NPTF THREAD		REDUCING TEE		
			3/8 x 3/8 x 1/4	PI30121208S	PP30121208W
1/4 x 1/8	PI090821S	PP090821W	1/2 x 1/2 x 3/8	PI301612S	PP301612W
1/4 x 1/4	PI090822S	PP090822W			
3/8 x 1/4	PI091222S	PP091222W	FAUCET CONNE	CTOR UNS THREAD	)
3/8 x 3/8	PI091223S	PP091223W	1/4 x 7/16 - 24	PI3208U7S	PP3208U7W
UNION CONN	ECTOR		3/8 x 7/16 - 24	PI3212U7S	PP3212U7W
1/4	PI0408S	PP0408W	FEMANIE ADADT	ED NIDTE TUDEAD	
5/16	PM0408S	PPM0408W	FEMALE ADAPT	ER NPTF THREAD	
3/8	PI0412S	PP0412W	1/4 x 1/4	PI450822S	PP450822W
1/2	PI0416S	PP0416W	3/8 x 1/4	PI451222S	PP451222W
SWIVEL BRAN	ICH TEE CENTER LEG		FIXED ELBOW N	IPTF THREAD	
1/4 x 1/8	PI100821S	PP100821W	1/4 x 1/8	PI480821S	PP480821W
1/4 x 1/4	PI100821S	PP100821W PP100822W	1/4 x 1/4	PI480822S	PP480821W
3/8 x 1/4	PI100223	PP101222W	1/4 x 3/8	PI480823S	PP480823W
			3/8 x 1/4	PI481222S	PP481222W
3/8 x 3/8	PI101223S	PP101223W	3/8 x 3/8	PI481223S	PP481223W
			0,0 X 0,0	111012200	11.13122011



<b>Company Information</b>						
Company			Account#			
Contact			PO#			
Phone			Email Addre	ess		
Fax			State Resal	e #		
Mailing Address			Shipping A	ddress		
Address			Address			
, idailed			71001000			
City			City			
State	Zip		State	Z	<u>Zip</u>	
Payment Method						
□ Net 30 □ C.O	D					
					Evn	
☐MC ☐VISA #_						
Signature						
Order Confirmation I						
UPS Ground Fe	dEv Ground	Other			По	hip Complete
	BULX GIOUIIG	L Outlet				nip Complete
Part Number	Subx Ground	Description		Quantity	Price	Ext. Price
	SULX GIOUNG					
	SULX GIOUNG					
	SULX GIOUNG					
	SULX GIOUNG					
	SULX GIOUNG					
	SULX GIOUNG					
	SULX GIOUNG					

Photocopy this form and fax it to: **973-808-5600** 



## ACCOUNT/CREDIT APPLICATION Date:\_\_\_\_

Business Name:	Salesman:
Billing Address:	Delivery Address:
Phone:	Fax:
Email:	Credit Requested (Estimated Monthly Purchases)
	Ordan Hoquestea (Estimated Monthly 1 drondess)
In Business Since:	Type Of Business:
	SOLE PROPRIETORSHIP PARTNERSHIP CORPORATION
Social Security Or Tax ID Number:	D & B Number
*** DI EASE ATTACH A CODY OF YOUR	O STATE TAY EVEMPTION CEPTIFICATE ***
*** PLEASE ATTACH A COPY OF YOUR STATE TAX EXEMPTION CERTIFICATE ***  *** PLEASE ATTACH A COPY OF YOUR CREDIT REFERENCES ***	
It is understood in signing this document that the Applicant releases permission for credit information to be released by phone or letter by the references	
attached. The signature below acts as releasing authority to the references approached for credit Information, as well as certifies that the information given above is true and complete. The signature also certifies acceptance of the John Guest USA terms and conditions as outlined on the attached.	
Print name of Owner/Officer/Authorized Individual	Title:
	D-4-
Signature of Owner/Officer/Authorized Individual	Date:
FOR OFFICE USE ONLY	
Credit amount assigned:	Approval:
Group: Industry	Type
illustry	Type:

JOHN GUEST USA, 180 PASSAIC AVENUE, FAIRFIELD, NJ 07004

#### **TERMS AND CONDITIONS**

The products described in this document are hereby offered for sale to be established by John Guest (USA) Inc., its subsidiaries and its authorized distributors. This offer and its acceptance by any customer (the "Buyer") shall be governed by all of the following Terms and Conditions. Buyer's order for any item described in this document, when communicated to John Guest (USA) Inc., its subsidiaries or an authorized distributor (the "Seller") verbally or in writing, shall constitute acceptance of this offer.

- 1. Terms and Conditions of Sale. All descriptions, quotations, proposals, offers, acknowledgments, acceptances and sales of the Seller's products are subject to and shall be governed exclusively by the terms and conditions stated herein (the "Agreement"). The Buyer's acceptance of any offer to sell is limited to the terms and conditions in the Agreement. Any terms or conditions in addition to, or inconsistent with those stated in the Agreement, proposed by the Buyer in any acceptance of an offer by the Seller, are hereby objected to. No such additional, different or inconsistent terms and conditions shall become part of the agreement between the Buyer and the Seller unless expressly accepted in writing by the Seller. The Seller's acceptance of any offer to purchase by the Buyer is expressly conditioned upon the Buyer's assent to all the terms and conditions in this Agreement, irrespective of any terms in addition to, or inconsistent with those contained in the Buyer's offer. Acceptance of the Seller's products shall in all events constitute such assent.
- **2. Documents.** Unless provided otherwise in the Agreement, all catalog descriptions, illustrations, drawings and literature or independently submitted estimates of performance, weights and measurements or other specifications provided by the Seller are mere approximations and the Seller reserves the right to alter or amend the same at any time. The Seller reserves the right to correct clerical or technical errors in the contract documents. The Buyer shall furnish with his order all necessary specifications and information. The Seller takes no responsibility for goods manufactured, priced or delivered not in accordance with the order or the specifications unless the Buyer's order and specifications are clear and correct.
- **3. Prices.** Unless otherwise provided, all prices contained in our quotations and written acceptances are ex-works and do not include the cost of packing. All orders are accepted on the condition that all such prices are subject to revision by the Seller at any time before the goods are dispatched to take account of any price change. In the event that the Buyer does not place the entire order quoted by the Seller for the Buyer, the Seller reserves the right to revise its prices. The Seller also reserves the right to revise its prices if the Buyer modifies the specification or quantity of the goods, or the delivery requirements after the order has been accepted by the Seller.
- **4. Advice.** All advice given in connection with the Seller's goods is provided without charge to the Buyer. Any advice and assistance given by the Seller to the Buyer is given at the Buyer's risk and the Seller shall not be liable for any loss, damage or claim arising therefrom.
- **5. Payment.** (a) Unless otherwise provided in the Agreement, or explicitly agreed upon in writing by the Seller, payment is due in full 30 days from date of shipment of the items purchased herein under. (b) In the case of an installment contract, deliveries or parts, payment for each installment delivery or part shall be made under sub-clause (a) as if the same constituted a separate agreement. (c) Amounts not timely paid shall bear interest at the rate of 2-1/2% above the Seller's bank's prime rate from time to time in force. (d) In the event that the Buyer fails within one calendar month of the date for payment to effect any payment which may be due under the Agreement or any agreement with the Seller, or if the Buyer commits any breach of the Agreement, or if the Buyer becomes insolvent or commits any act of bankruptcy or contemplation of liquidation, the Seller will be entitled, without prejudice to the Seller's other rights, to terminate the Agreement or any unfulfilled part thereof, or at the Seller's option to make partial deliveries.
- **6. Modifications and Cancellations.** This Agreement is not subject to oral modification or cancellation. A Buyer's request for modification or cancellation will not be incorporated into the Agreement unless the request is accepted by the Seller in a writing that amends the Agreement. Acceptance of any such requested modification or cancellation shall be at the Seller's discretion and shall be upon such terms and conditions as the Seller may require.

- 7. Handling Charge. Goods supplied in accordance with the Buyer's order may later be returned to the Seller at the Seller's discretion provided the return is pre-authorized, in writing and the merchandise is unused, in original packages, unaltered, clean and no older than 60 days from the date of shipment by the Seller. The Buyer will be required to pay to the Seller a handling charge of 15% of the purchase price of the returned goods. A copy of the original invoice for the merchandise must accompany all returns.
- **8. Delivery.** (a) Any delivery dates quoted are approximate only and the Seller shall have no liability for any delays in delivery. (b) Unless provided otherwise, delivery of the goods shall be made when the Seller has notified the Buyer that the goods are ready for dispatch. Regardless of the method of delivery, delivery shall be made F.O.B. Seller's plant, where the risk of loss shall thereupon pass to the Buyer upon the Seller's delivery to a carrier. Notwithstanding that the Seller's prices are ex-works, the Seller is prepared by special contract to procure carriage or freight and insurance on behalf of the Buyer and at Buyer's cost in which event the Seller shall be under no liability for damage in transit or loss or damage to the goods beyond the point at which the Seller contracts to deliver the same. (c) Seller will not make drop shipments.
- 9. Inspection and Rejection. (a) The following provisions shall apply in relation to all deliveries of goods: the Seller shall not be held liable for any claims of damage in transit, shortage of delivery or loss of goods, unless in the case of shortage of delivery, a separate notice in writing is given to the carrier concerned and to the Seller within three (3) days of the receipt of the goods, followed by a complete claim in writing within five (5) days of receipt of the goods and in the case of loss of goods, a separate notice in writing is given to the carrier concerned and to the Seller and a complete claim in writing made within thirty (30) days of the date of consignment. The Buyer must inspect the goods on arrival from the carrier, however, where goods are accepted from the carrier concerned without being inspected, the delivery book of the carrier concerned must be signed "not examined". The Seller shall have the right to inspect the goods at the Buyer's premises in respect to any such claims made by the Buyer and the Buyer shall retain such goods until the Seller has inspected such goods or until the Seller has notified the Buyer that the Seller does not wish to inspect such goods. Any breach of these conditions in this provision shall serve as a waiver to any claim brought by the buyer. (b) Without prejudice to the Seller's other rights, should the Buyer fail for any reason to send the Seller forwarding instructions within ninety (90) days after the date of the Seller's notification that the goods are ready for dispatch or to accept delivery of the goods, the Seller shall be entitled at the Buyer's risk and expense to store the goods and/or to procure or effect storage of the goods elsewhere. Goods so stored shall be paid for as if they had been dispatched and/or accepted.
- 10. Special Tooling. Where it is necessary for the Seller to manufacture or to purchase special tooling, including without limitation tools, dies, jigs, mandrills, fixtures, molds, and patterns in order to execute a contract, the Buyer will be charged with a proportion of the cost of such special tools. Such special tooling shall be and remain the Seller's property notwithstanding payment of any charges made by the Buyer. In no event will the Buyer acquire any interest in apparatus belonging to the Seller which is utilized in the manufacture of the items sold hereunder, even if such apparatus has been specially converted or adopted for such manufacture and notwithstanding any charges paid by the Buyer therefore. Unless otherwise agreed, the Seller shall have the right to alter, discard or otherwise dispose of any special tooling or other property in its sole discretion at any time.
- 11. Test and Performance. (a) The Seller's goods are, where practicable, submitted to the Seller's standard test before delivery. If special tests are required, these shall be made at the Seller's premises unless otherwise agreed, and will be subject to an extra charge. (b) The Seller accepts no liability for failure to attain any performance figures quoted by the Seller unless the Seller specifically has guaranteed them with an agreed sum as liquidation damages and the Buyer has suffered actual loss by reason of the failure to attain the figures quoted. (c) Any particulars of weights and measurements, power and consumption, power output or performance relating to the goods and like matters furnished by the Seller to the Buyer in the Seller's catalogs, literature or otherwise, are approximate and are intended only to present a general idea of the goods to be supplied and unless previously agreed specifically in writing shall not form part of the Agreement.
- 12. Buyer's Property. Any designs, tools, patterns, materials, drawings, confidential information or equipment furnished to the Seller by the Buyer, or any other items

which become the Buyer's property, may be considered obsolete and may be destroyed by the Seller after two (2) consecutive years have elapsed without the Buyer placing an order for the items which are manufactured using such property. The Seller shall not be responsible for any loss or damage to such property while it is in the Seller's possession or control.

- 13. Taxes. Unless otherwise indicated, all prices and charges are exclusive of excise, sales, use, property, occupational or like taxes which may be imposed by any taxing authority upon the manufacture, sale or delivery of the items sold hereunder. If any such taxes must be paid by the Seller, or if the Seller is liable for the collection of such tax, the amount thereof shall be in addition to the amounts for the item sold. The Buyer agrees to pay all such taxes or to reimburse the Seller therefore upon receipt of its invoice. If the Buyer claims exemption from any sales, use or other tax imposed by any taxing authority, the Buyer shall promptly indemnify and hold the Seller harmless from and against any such tax, as well as any interest or penalties thereon which may be assessed if the items are held to be taxable.
- 14. Warranty. (a) The Seller warrants that the items sold hereunder shall be free from defects in material or workmanship at the time of shipment by the Seller. The Seller warrants that if within 12 months of delivery of the goods to the Buyer the Buyer returns immediately to the Seller's premises any of the said goods which the Buyer believes to be defective, carrier paid, properly packed and clearly marked with the Buyer's full name and address and any other information such as serial numbers which may be necessary to enable the goods to be identified, together with a complete description of the respects in which it is alleged that the goods are defective, they will be repaired or new goods will be supplied in exchange and the goods so repaired or such new goods will be delivered to the Buyer free of charge at the Seller's premises provided that the foregoing warranty shall only be applicable if upon demand by the Seller, the Buyer proves to the Seller's satisfaction: (i) that the defect was due solely to defective workmanship; (ii) that no alterations or repairs have been made to the goods except with the Seller's written consent; (iii) that the defect was not caused by any act of the Buyer or its agents; and (iv) that the defect was not caused by any matter beyond the reasonable control of the Seller, including, without limitation, accident or normal wear and tear. The benefit of this warranty shall not be assignable by the Buyer. (b) The warranty contained in sub-paragraph (a) above does not extend to any goods not manufactured by the Seller even though supplied by the Seller nor does it extend to any second-hand or reconditioned goods nor does it extend to components manufactured by the Seller but installed, attached or welded by the Buyer or his customer on equipment not manufactured by the Seller. Goods not manufactured by the Seller carry only the warranty (if any) of their makers and the Buyer is entitled to the benefit thereof only so far as the Seller has the power to transfer it. (c) This warranty comprises the sole and entire warranty pertaining to items provided hereunder; the Seller makes no other warranty, guarantee, or representation of any kind whatsoever. All other warranties, including but not limited to, merchantability and fitness for purpose, whether expressed or implied, or arising by operation of law, trade usage, or course of dealing are hereby disclaimed. (d) Notwithstanding the foregoing, there are no warranties whatsoever on items built or acquired wholly or partially to the Buyer's designs or specifications.
- 15. Limited Remedy. The Seller's liability arising from or in any way connected with the items sold or this Agreement shall be limited exclusively to repair or replacement of the items sold. In no event shall the Seller be liable to the Buyer or any 3rd party for any incidental, consequential or special damages of any kind or nature whatsoever, including but not limited to lost profits arising from or in any way connected with this agreement or items sold hereunder, whether alleged to arise from breach of contract, express or implied warranty, or in tort, including without limitation, negligence, failure to warn or strict liability.
- **16.** Indemnity for Infringement of Intellectual Property Rights. (a) The Buyer shall defend and indemnify the Seller against all actions, claims, demands, penalties and costs by 3rd parties in tort, or for infringement, or alleged infringement, of patents, trademarks, copyrights, trade dress, trade secret or other rights of any 3rd party resulting from the goods manufactured in accordance with the Buyer's specifications or based on any information provided by the Buyer. The Buyer will defend any action against the Seller for title, patent, trademark, copyright infringement, or other claimed by a 3rd party at the Buyer's sole cost and expense. (b) The Seller shall have no liability for infringement of any patents, trademarks, copyrights, trade dress, trade secrets or similar rights except as provided in this

provision. The Seller will defend and indemnify the Buyer against allegations of infringement of US patents, US trademarks, copyrights, trade dress and trade secrets ("Intellectual Property Rights"). The Seller will defend at its expense and will pay the cost of any settlement or damages awarded in an action brought against the Buyer based on an allegation that an item sold pursuant to this contract infringes the Intellectual Property Rights of a 3rd party. The Seller's obligation to defend and indemnify the Buyer is contingent on the Buyer notifying the Seller within 10 days after sole control over the defense of any allegations or actions, including all negotiations for settlement or compromise. If an item sold hereunder is subject to a claim that it infringes the Intellectual Property Rights of a 3rd party, the Seller may, at its sole expense and option, procure for the Buyer the right to continue using said item, replace or modify said item so as to make it non-infringing, or offer to accept return of said item and return the purchase price less a reasonable allowance for depreciation. Notwithstanding the foregoing, the Seller shall have no liability for claims of infringement based on information provided by Buyer, or directed to items delivered hereunder for which the designs are specified in combination or use in a system of any item sold hereunder. The foregoing in this provision shall constitute the Seller's sole and exclusive liability and the Buyer's sole and exclusive remedy for infringement of Intellectual Property Rights.

- 17. Lien. In addition to any right of lien to which the Seller may by law be entitled, the Seller shall have a general lien on all goods of the Buyer in the Seller's possession (although such goods or some of them may have been paid for) for the unpaid price of any other goods sold and delivered to the Buyer by the Seller under the same or other contracts.
- **18. Waiver.** The Seller's rights shall not be affected or restricted by any indulgence or forbearance granted to the Buyer. No waiver by the Seller of any breach shall operate as a waiver of any later breach.
- 19. Force Majeure. The Seller shall be excused from performing any of its obligations under this Agreement which are prevented or delayed by any occurrence not within the reasonable control of the Seller, including but not limited to, accidents, acts of God, destruction or damage to the goods or the Seller's manufacturing plant, delays or failures in delivery of carriers or suppliers, shortages of materials, strikes or other labor matters, floods, earthquakes, fire, riots, explosions, or any regulations, rules, ordinances or orders of any governmental authority, federal, state or local, whether such cause exists at the date of the order or not.
- **20. Buyer's Representation of Solvency.** The Buyer hereby represents that as of the signing of this Agreement it was not insolvent within the meaning of the Uniform Commercial Code or the Bankruptcy Laws of the United States.
- **21. Assignment and Delegation.** The rights and obligations of the parties under this Agreement may not be assigned or delegated, except on the express written consent of the other party to the assignment or delegation.
- 22. Integration. The rights and obligations of the parties and the terms and conditions set forth herein, together with any amendments, modifications and any different terms and conditions expressly accepted by the Seller in writing, shall constitute a complete and exclusive statement of the terms of this Agreement. This Agreement supersedes not only all prior agreements, but also oral agreements made contemporaneously with the execution of this Agreement. All such materials may not be used to supplement, explain, or contradict the terms of this Agreement.
- 23. Severability. If any of these conditions or any part thereof purports to exclude or restrict or limit any liability and such exclusion or restriction or limitation is prohibited or rendered void or unenforceable by any legislation to which it is subject, or is itself prohibited or rendered void or unenforceable by any legislation to which it is subject, then the exclusion restriction or limitation on the condition or part thereof in question shall be so prohibited or rendered void or unenforceable and the validity or enforceability of any other part of these provisions shall not thereby be affected.
- **24. Governing Law/Limitation on Actions.** The terms, conditions, rights, and obligations under this Agreement shall be construed under the laws of the State of New York, without regard to principles of conflicts of laws. No actions arising out of the sale of the items sold hereunder or this Agreement may be brought by the Buyer more than two (2) years after such cause of action accrues. Rev. July 2009

## Notes\_\_\_\_\_

## John Guest Companies



John Guest USA, a world-leading supplier of Fluid System Products, located in Northern New Jersey, is part of a progressive and professional organization with multiple locations worldwide. For over 30 years the John Guest organization has built its reputation by providing high quality products and high levels of customer service.

Through a strong commitment to growth and innovation, John Guest USA will continue to serve its community and customers well into the future.

John Guest USA, Inc. distributes its products across North, Central, and South America, the Caribbean, and the US Virgin Islands.



#### John Guest USA Inc.

180 Passaic Avenue Fairfield, NJ 07004 Web: www.johnguest.com



#### 📉 🖊 John Guest Ltd.

Horton Road, West Drayton, Middlesex, UB7 8JL, England. Tel: (44) (1) (895) 449233 Fax: (44) (1) (895) 420321



#### John Guest France S.A.

143-147 Avenue Charles Floquet, Parc Gustave Eiffel, 93593 Le Blanc Mesnil, Cedex, FRANCE. Tel: (33) (1) 48 65 52 29 Fax: (33) (1) 48 65 43 40



#### John Guest GmbH

Ludwig-Erhard-Allee 30, D-33719 Bielefeld, GERMANY Tel: (49) (521) 972 560 Fax: (49) (521) 972 5680



#### John Guest Czech s.r.o.

Vrbenska 2290, CZ - 37001 Ceske Budejovice, CZECH REPUBLIC. Tel: (420) (387) 002 040 Fax: (420) (387) 002 048



#### John Guest Polska Sp. z.o.o.

Ul. Staroleçka 7, 61-361, Poznan, POL'AND. Tel: (48) (61) 87 80 408 Fax: (48) (61) 87 80 285



#### John Guest s.r.l.

Via Vicenzo Lancia 13, 10038 Casabianca-Verolengo (Torino), ITALY. Tel: (39) (011) 957 5880 Fax: (39) (011) 957 6144



#### John Guest s.l.

C/ de La Electronica No.7, Poligono Industrial La Ferreria, Montcada i Reixac, 08110 Barcelona, SPAIN. Tel: (34) (93) 575 0027 Fax: (34) (93) 575 0178



#### John Guest Korea Ltd

Unit 552-27 Kajwa Dong, Seo Ku, Incheon City, 404-812 Korea. Tel: (82) (32) 584 3370 Fax: (82) (32) 584 3372



#### John Guest Pacific Ltd

P.O. Box 19553, 606 Rosebank Road, Avondale, Auckland, NEW ZEALAND. Tel: (64) (9) 8281353 Fax: (64) (9) 828 5927



#### John Guest Pacific Ltd

Unit 6, 33 Nyrang Street, Lidcombe, Sydney N.S.W. 2141, AUSTRALIA. Tel: (61) (2) 9737 9088 Fax: (61) (2) 9737 9122