Drinks Dispense And Pure Water Super Speedfit Fittings, Valves and Tubing



INTRODUCING



TUBE IN TUBE TECHNOLOGY

April 2016



The John Guest Group has a long established reputation as a world leading manufacturer of push-fit 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

A commitment to quality is at the heart of the John Guest philosophy.

The strictest control is maintained by virtue of the fact that design and manufacture is carried out in modern purpose built manufacturing centres in West London and at Maidenhead in Berkshire.

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

The company believe it is this commitment to quality that has led to it receiving prestigious awards from many of the world's leading testing and approvals organisations.

John Guest is a preferred supplier to many international companies.

John Guest offer the widest range of push-fit fittings, tube and other fluid control products for drinks dispense and pure water applications.

The world's first food quality push in fitting, the John Guest range is now over 800 items strong and provides the quickest and most effective of installations. Pushing the tube into the fitting is all that is needed to produce an instant but permanent leakproof connection.

The fittings are just as easy to disconnect and re use without the need for replacement parts.

The products in this catalogue are produced in FDA compliant materials making them especially suitable for potable liquids. Selected items can also be used for inert gases such as CO².



FAST INSTALLATION TIME 'RIGHT FIRST TIME EVERY TIME' SUITABLE FOR SOFT METAL OR PLASTIC TUBES NO TOOLS NEEDED

QUICK DISCONNECTION

RE-USABLE

SUPERIOR FLOW CHARACTERISTICS

Accepted by almost all the world's beer and beverage producers and by the manufacturers of drinks dispense equipment, John Guest products have quality and performance approvals from leading esting and acceptance authorities.











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How Super Speedfit Works

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.

Materials of construction

'O' ring provides a

leakproof seal

Super Speedfit fittings are made up of three components:

Bodies are produced in an acetal copolymer or polypropylene. 'O' rings are Nitrile rubber or EPDM.

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

Grips before it seals

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

Collet

How to make a connection

Cut the tube square



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

Push up to tube stop



Push the tube into the fitting, to the tube stop.

Pull to check secure



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

To disconnect

Push in collet and remove tube

Stainless steel teeth

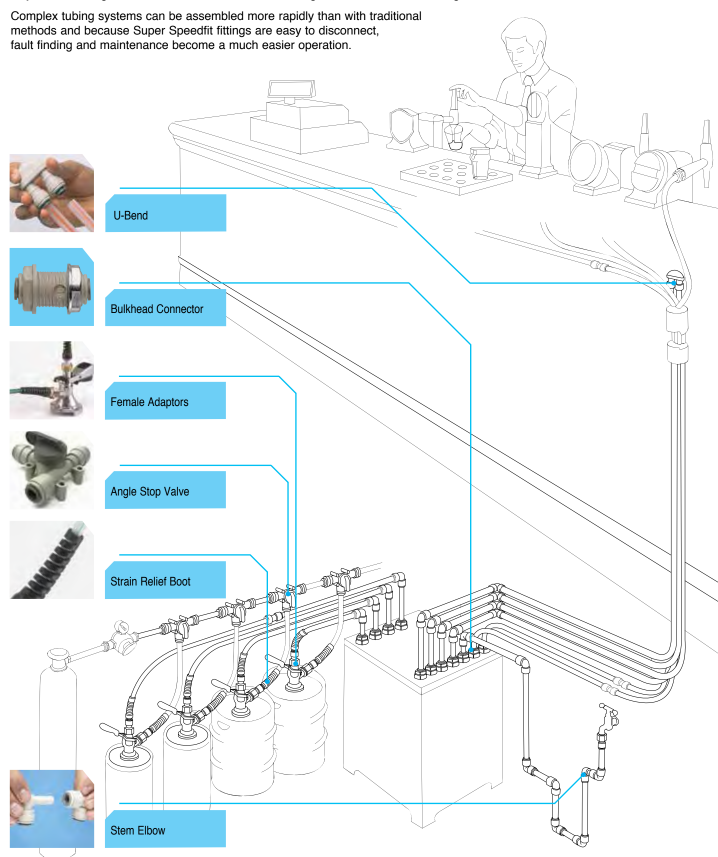
grip the pipe



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

Typical Bar Installation

Super Speedfit push-in fittings have been designed for a wide range of industrial applications. They provide a fast and secure way of connecting tubes and offer considerable advantages over conventional fittings.



Grey Acetal Fittings

PI fittings offered in sizes 5/32" to 5/8" are manufactured in grey acetal copolymer, making them especially suitable for applications involving foodstuffs and potable liquids. They are however equally suitable for air and inert gases and can be used on N2/CO2 (installed in accordance with The British Beer and Pub Association Code of Practice) mixed gas dispense lines and in pneumatic applications and vacuum.

Technical information shown on page 36.



for liquids & inert gases

STRAIGHT ADAPTOR BSPT Thread



PART NO.	TUBE OD	T	HREAI BSPT	כ
PM010401S	5/32	х	1/8	
PM010402S	5/32	X	1/4	
PI010601S	3/16	X	1/8	
PI010602S	3/16	X	1/4	
PI010801S	1/4	X	1/8	
PI010802S	1/4	X	1/4	
PM010801S	5/16	X	1/8	
PM010802S	5/16	X	1/4	
PM010803S	5/16	X	3/8	
PI011202S	3/8	X	1/4	
PI011203S	3/8	X	3/8	
PI011603S	1/2	X	3/8	
PI011604S	1/2	x	1/2	

STRAIGHT ADAPTOR

BSP Thread



PART NO.	TUBE OD	THREAD BSP
NCPI011211S NCPI011212S	٠,٠	x 1/8 x 1/4

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

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

STRAIGHT ADAPTOR

British Nipple Type



PART NO.	OD		BSW
PI0106E5S	3/16	х	1/2 - 24
PI0108E5S	1/4	X	1/2 - 24
PM0108E5S	5/16	X	1/2 - 24
PM0108E6S	5/16	X	9/16 - 24
PI0112E5S	3/8	X	1/2 - 24
PI0112E6S	3/8	X	9/16 - 24

STRAIGHT ADAPTOR NPTF Thread

TUBE

THREAD



PART NO.

OD		NPTF
5/32	х	1/8
5/32	X	1/4
3/16	X	1/8
1/4	X	1/8
1/4	X	1/4
1/4	X	3/8
5/16	X	1/8
5/16	X	1/4
5/16	X	3/8
3/8	X	1/8
3/8	X	1/4
3/8	X	3/8
3/8	X	1/2
1/2	X	3/8
1/2	X	1/2
5/8	X	3/4
	5/32 5/32 3/16 1/4 1/4 5/16 5/16 5/16 3/8 3/8 3/8 1/2 1/2	5/32 x 5/32 x 3/16 x 1/4 x 1/4 x 5/16 x 5/16 x 5/16 x 3/8 x 3/8 x 3/8 x 1/2 x

STRAIGHT ADAPTOR

MFL Thread



PART NO.	TUBE OD		THREAD MFL
PI0108F4S	1/4	x	1/4
PI0112F4S	3/8	X	1/4
PI0112F5S	3/8	X	5/16
PI0112F6S	3/8	X	3/8
PI0112F8S	3/8	X	1/2
PI0116F8S	1/2	X	1/2
PM0108C5S	5/16	X	1/2 - 16 UN
PI0112C5S	3/8	X	1/2 - 16 UN

STRAIGHT ADAPTOR

BSP Thread



PART NO.	TUBE OD		THREAD BSP
PI010812S	1/4	X	1/4
PI011212S	3/8	X	1/4
PI011213S	3/8	X	3/8
PI011613S	1/2	X	3/8

For use with spot face ports.

OUTLET ADAPTOR

Parallel Thread



PART NO.	TUBE OD	1	THREAD BSP
NC128/I12	3/8	x	1/4

EQUAL ELBOW



PART NO.	TUBE OD	
PM0304S	5/32	
PI0306S	3/16	
PI0308S	1/4	
PM0308S	5/16	
PI0312S	3/8	
PI0316S	1/2	
PI0308S-B	1/4	Blue Collet

RIGID ELBOW

NPTF Thread



PART NO.	TUBE OD	T	HREAD NPTF
PI480821S	1/4	х	1/8
PI480822S	1/4	X	1/4
PI480823S	1/4	X	3/8
PI481022S	5/16	X	1/4
PI481023S	5/16	X	3/8
PI481222S	3/8	X	1/4
PI481223S	3/8	X	3/8
PI482024S	5/8	X	1/2

EQUAL STRAIGHT CONNECTOR



PART NO.	TUBE OD			
PM0404S	5/32			
PI0406S	3/16			
PI0408S	1/4			
PM0408S	5/16			
PI0412S	3/8			
PI0416S	1/2			

REDUCING ELBOW



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

EQUAL TEE



PART NO.	TUBE OD	
PM0204S	5/32	
PI0206S	3/16	
PI0208S	1/4	
PM0208S	5/16	
PI0212S	3/8	
PI0216S	1/2	

REDUCING STRAIGHT CONNECTOR



PART NO.	TUBE		TUBE	
	OD		OD	
PI200806S	1/4	-	3/16	
PM200804S	5/16		5/32	
PI201006S	5/16	-	3/16	
PI201008S	5/16	-	1/4	
PI201206S PI201208S	3/8 3/8	-	3/16 1/4	
PI201200S PI201210S	3/8	•	5/16	
PI2012103	1/2	-	1/4	
PI201610S	1/2	_	5/16	
PI201612S	1/2	-	3/8	

STEM ELBOW



PART NO.	STEM		TUBE	
	OD		OD	
PM220404S	5/32	-	5/32	
PI220606S	3/16	-	3/16	
PI220808S	1/4	-	1/4	
PM220808S	5/16	-	5/16	
PI221206S	3/8	-	3/16	
PI221208S	3/8	-	1/4	
PI221210S	3/8	-	5/16	
PI221212S	3/8	-	3/8	
PI221616S	1/2	_	1/2	

REDUCING TEE



PART NO.	TUBE OD ENDS	TUBE OD BRANCH
PI301208S	3/8 ·	- 1/4
PI301612S	1/2 ·	- 3/8



Adaptability

SWIVEL ELBOW



PART NO.	TUBE OD	1	HREAD BSPT
PI090601S	3/16	х	1/8
PI090801S	1/4	X	1/8
PI090802S	1/4	х	1/4
PM090801S	5/16	X	1/8
PM090802S	5/16	X	1/4
PM090803S	5/16	X	3/8
PI091202S	3/8	X	1/4
PI091203S	3/8	X	3/8
PI091603S	1/2	х	3/8
PI091604S	1/2	X	1/2

SWIVEL BRANCH TEE BSPT Thread



PART NO.	TUBE OD	1	THREAD BSPT
PI100601S	3/16	х	1/8
PI100801S	1/4	X	1/8
PI100802S	1/4	X	1/4
PM100801S	5/16	х	1/8
PM100802S	5/16	х	1/4
PM100803S	5/16	X	3/8
PI101202S	3/8	х	1/4
PI101203S	3/8	х	3/8
PI101603S	1/2	X	3/8
PI101604S	1/2	X	1/2

SWIVEL MALE RUN TEE BSPT Thread



PART NO.	TUBE OD	1	HREAD BSPT	
PI110601S	3/16	х	1/8	
PI110801S	1/4	X	1/8	
PI110802S	1/4	X	1/4	
PM110801S	5/16	X	1/8	
PM110802S	5/16	X	1/4	
PM110803S	5/16	X	3/8	
PI111202S	3/8	X	1/4	
PI111203S	3/8	X	3/8	
PI111603S	1/2	X	3/8	
PI111604S	1/2	X	1/2	

SWIVEL ELBOW

NPTF Thread



PART NO.	TUBE OD	1	HREAD NPTF
PM090421S	5/32	х	1/8
PM090422S	5/32	X	1/4
PI090621S	3/16	X	1/8
PI090821S	1/4	X	1/8
PI090822S	1/4	X	1/4
PM090821S	5/16	X	1/8
PM090822S	5/16	X	1/4
PM090823S	5/16	X	3/8
PI091222S	3/8	X	1/4
PI091223S	3/8	X	3/8
PI091623S	1/2	X	3/8
PI091624S	1/2	X	1/2

SWIVEL BRANCH TEE NPTF Thread



PART NO.			THREAD NPTF	
PM100421S	5/32	х	1/8	
PM100422S	5/32	x	1/4	
PI100621S	3/16	x	1/8	
PI100821S	1/4	X	1/8	
PI100822S	1/4	X	1/4	
PM100821S	5/16	X	1/8	
PM100822S	5/16	х	1/4	
PM100823S	5/16	х	3/8	
PI101222S	3/8	X	1/4	
PI101223S	3/8	х	3/8	
PI101623S	1/2	х	3/8	
PI101624S	1/2	x	1/2	

SWIVEL MALE RUN TEE NPTF Thread



PART NO.	TUBE OD	THREAD NPTF
PM110421S	5/32	x 1/8*
PM110422S	5/32	x 1/4*
PI110621S	3/16	x 1/8
PI110821S	1/4	x 1/8
PI110822S	1/4	x 1/4
PM110821S	5/16	x 1/8*
PM110822S	5/16	x 1/4
PM110823S	5/16	x 3/8*
PI111222S	3/8	x 1/4
PI111223S	3/8	x 3/8
PI111623S	1/2	x 3/8*
PI111624S	1/2	x 1/2*

* Obtained by using an Equal Tee shown on page 3 and a Stem Adaptor, shown on page 11.

John Guest Adaptability

Standard Super Speedfit products can be coupled together to form integral new fittings.



STRAIN RELIEF BOOT



PART NO.	SIZE
NC2447 NC2448	3/8" 1/2"
	.,_

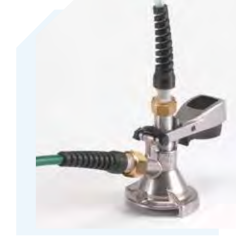
To suit most 3/8" or 1/2" fittings.

The Strain Relief Boot has been developed to reduce the potential strain on the tubing. The Boot limits the bend radius of the tube, preventing it from kinking.



Female Adaptors

4 Tube Sizes 5 Thread Forms 10 Thread Sizes



FEMALE ADAPTOR





PART NO.	TUBE OD		THREAD BSP
PI451014FS	5/16	х	1/2
PI451015FS	5/16	X	5/8
PI451213S	3/8	х	3/8
PI451214FS	3/8	x	1/2
PI451215FS	3/8	х	5/8
PI451613S	1/2	х	3/8
PI451615FS	1/2	х	5/8

FEMALE ADAPTOR





PART NO.	TUBE OD	1	HREAD BSP
PI451014CS	5/16	х	1/2
PI451015CS	5/16	X	5/8
PI451214CS	3/8	X	1/2
PI451215CS	3/8	X	5/8
PI451614CS	1/2	X	1/2
PI451615CS	1/2	х	5/8
PI451616CS	1/2	x	3/4

FEMALE ADAPTOR British Whitworth Thread





PART NO.	OD		BSW
PM4508E5S	5/16	X	1/2 - 24
PI4512E6S	3/8	X	9/16 - 24

FEMALE ADAPTOR

UNS Thread





PM4508C5S	5/16	X	1/2 - 16
PI4512C5S	3/8	x	1/2 - 16
PI4516C5S	1/2	¥	1/2 - 16

FEMALE ADAPTOR

NPTF Thread





PART NO.	TUBE		HREAD NPTF	
PI450822S	1/4	X	1/4	
DI451222S	3/8	v	1/4	

TAP ADAPTOR

BSP Thread





PART NO.	TUBE OD	1	HREAD BSP	
CI320814S	1/4	х	1/2	
CI320816S	1/4	X	3/4	
CI321214S	3/8	X	1/2	
CI321216S	3/8	X	3/4	

Not suitable for air

TAP ADAPTOR

BSP Thread - Flat End





	OD		DOP	
CI320816FS	1/4	х	3/4	
C1221216EC	2/2	v	2/4	

Not suitable for air

TAP ADAPTOR

UNS Thread





		Oito
CI3208U7S	1/4	7/16 - 24
CI3210U7S	5/16	7/16 - 24
CI3212U7S	3/8	7/16 - 24

Not suitable for air

KEG BEER OUTLET ADAPTOR





PART NO.	TUBE OD	THRE

PI561214CS 3/8 x 1/2

FEMALE ADAPTOR

BSP Thread -





PART NO	TUBE OD	THREAD BSP

NCPI451214CS 3/8 x 1/2

Typically used on beer outlet/gas inlet of keg couplers. Cone supports 'Top Hat' type Duck Bill Valve.

FEMALE ADAPTOR





PART NO.	TUBE OD			
PM4508F4S	5/16	х	1/4	
PI4512F4S	3/8	X	1/4	
PI4512F6S	3/8	x	3/8	

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

KEG GAS INLET ADAPTOR



PART NO.	TUBE	THR
	OD	B

PI561214CS-NRV 3/8 x 1/2

THREE WAY DIVIDER



PART NO.

TUBE ODTUBE OD INLET OUTLET

PI491612S PI491616S 1/2 - 1/2

REDUCING BULKHEAD CONNECTOR



TUBE - 1/4 PI121208S 3/8 - 6mm NC2429 1/4"

STEM ADAPTOR



PART NO.	STEM OD	THREAD BSW
PM0508E6S PI0512E5S		x9/16 - 24 1/2 - 24
PI0512E6S	-, -	9/16 - 24

THREE WAY DIVIDER



OUTLET

PI491212S-R 3/8" - 3/8"

STEM ADAPTOR

BSPT Thread



PART NO.	STEM OD	T	HREAD BSPT	
PI050601S	3/16	х	1/8	
PI050801S	1/4	х	1/8	
PI050802S	1/4	X	1/4	
PM050801S	5/16	X	1/8	
PM050802S	5/16	X	1/4	
PM050803S	5/16	X	3/8	
PI051202S	3/8	X	1/4	
PI051203S	3/8	X	3/8	
PI051603S	1/2	X	3/8	
PI051604S	1/2	¥	1/2	

TUBE TO HOSE STEM



PART NO.	STEM OD		HOSE ID
PI250806S	1/4	-	3/16
PI250808S	1/4	-	1/4
PI250810S	1/4	-	5/16
PI251006S	5/16	-	3/16
PI251008S	5/16	-	1/4
PM250808S	5/16	-	5/16
PI251012S	5/16	-	3/8
PI251208S	3/8	-	1/4
PI251210S	3/8	-	5/16
PI251212S	3/8	-	3/8
PI251216S	3/8	-	1/2
PI251612S	1/2	-	3/8
PI251616S	1/2	-	1/2

TWO-WAY DIVIDER



PART NO.	TUBE OD
PI2308S	1/4
PM2308S	5/16
PI2312S	3/8
PI2316S	1/2

STEM ADAPTOR



PART NO.	STEM OD	THREAD BSP			
PM050812S	5/16	х	1/4		
PI051212S	3/8	X	1/4		
DI051213S	3/8	v	3/2		

TUBE TO HOSE STEM Long Version



PART NO.	STEM OD		HOSE ID	
PI251012SL	5/16	-	3/8	
PI251212SL	3/8	-	3/8	

UNEQUAL TWO-WAY DIVIDER



PART NO.

PM1204S

PI1206S

PI1208S

PM1208S

INLET OUTLET

5/32

3/16

1/4

5/16

3/8

1/2

PI241210S 3/8 - 5/16

BULKHEAD CONNECTOR

STEM ADAPTOR



PI051624S

PART NO.	STEM OD		THREAD NPTF
PM050421S	5/32	х	1/8
PM050422S	5/32	X	1/4
PI050621S	3/16	X	1/8
PI050821S	1/4	X	1/8
PI050822S	1/4	X	1/4
PI050823S	1/4	X	3/8
PM050821S	5/16	X	1/8
PM050822S	5/16	X	1/4
PM050823S	5/16	X	3/8
PI051222S	3/8	X	1/4
PI051223S	3/8	X	3/8
PI051623S	1/2	¥	3/8

1/2 x 1/2

TUBE TO HOSE ELBOW



PART NO.	STEM OD		HOSE ID	
PI290808S	1/4	-	1/4	
PI290810S	1/4	-	5/16	
PI291008S	5/16	-	1/4	
PM290808S	5/16	-	5/16	
PI291208S	3/8	-	1/4	
PI291210S	3/8	-	5/16	

Adaptors to convert to Metric sizes are shown on page 19.

PI1212S PI1216S

ENLARGER



OD OD
Pl131012S 3/8 - 5/16
Pl131216S 1/2 - 3/8

STEM

OFFSET CONNECTOR



REDUCER



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

U-BEND



PIUB12S 3/8
PIUB16S 1/2

CROSS



PI4712S 3/8

PLUG



DISPENSING VALVE ELBOW



PART NO. TUBE OD NC356-02 3/8

END STOP



10		
PART NO.	TUBE OD	
PI4608S	1/4	
PI4612S	3/8	

COOLING MANIFOLD



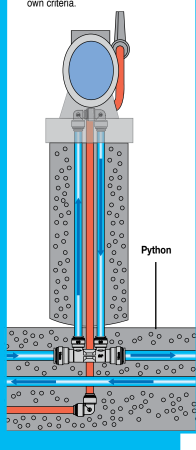
PART NO. TUBE SIZE TUBE SIZE ENDS BRANCHES

NC2183 15mm 3/8"

Intended for use on a 15mm Water Recirculation System.

A 4mm restriction between the two 15mm ports directs a proportion of recirculation water around a 3/8" looped spur.

Performance characteristics are dependent on a number of variables so it is recommended that suitability is assessed against the customer's own criteria.



DISPENSING VALVE STEM



PART NO. STEM OD NC730-02 3/8



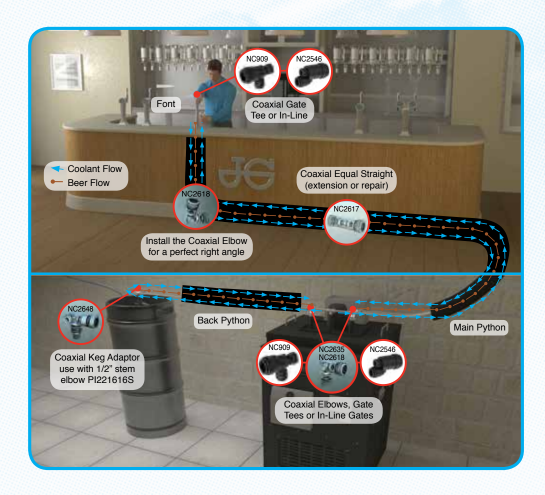


TUBE IN TUBE TECHNOLOGY

The John Guest range of tube-in-tube technology has recently been extended to further satisfy the requirements of a draught beer dispense system, from beer barrel to tap. A tube-in-tube system can help maintain critical temperature conditioning of beer or beverage in the pipeline by enabling each product tube to be fully enveloped by recirculating coolant, usually either water or a water glycol blend, over the entire pipeline length. Subject to system configuration, this may offer significant benefits to the retail outlet, brand owner and consumer when compared to a traditional draught dispense system or packaged product restriction.

System Benefits

- Consistent temperature at pour to brand specification / customer satisfaction
- Extra cold temperature capability without necessity of a coldroom or secondary cooling device & associated running / maintenance costs & space utilisation
- Microbiological activity is reduced at low temperature & product quality is less prone to microbial related complaints e.g. 'off flavours', beer fobbing, subject to an appropriate cleaning regime. Less waste means more revenue per barrel
- Genuine draught dispense where not previously a viable option



Working Pressures and Temperatures

Water 5 Bar at 30°C Max 1°C

Minimum Temperature

EQUAL STRAIGHT CONNECTOR

NOTE: ALL 'OUTER' COAXIAL COOLANT TUBES



ARE 18MM DIAMETER.

INNER TUBE

NC2617 3/8

EQUAL ELBOW CONNECTOR



INNER TUBE

NC2618 3/8

REDUCING ELBOW CONNECTOR



INNER TUBE OD (RED COLLET)

NC2635 3/8

COAXIAL KEG CONNECTOR



Typically used with PI221616S at side inlet.

PART NO. INNER TUBE SIDE INLET NC2648 3/8 1/2

COAXIAL TEE CONNECTOR



BRANCH TUBE NC909 3/8 3/8

PARALLEL CONNECTOR



PART NO. **BRANCH TUBE** OD

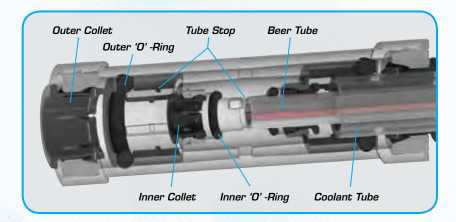
NC2546 3/8 1/2

INTERNAL COLLET RELEASE TOOL



NC2654

TO MAKE A TUBE IN TUBE CONNECTION

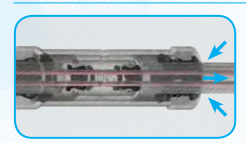




For transparent connectors:

- 1. Push beer tube up to tube stop. Visually confirm correct tube positioning and pull to check connection is secure.
- 2. Push the coolant tube up to the tube stop. Visually confirm correct tube positioning and pull to check connection is secure.
- 3. Connect beer supply and check for leakages.
- 4. Connect coolant supply and check for leakages.

TO DISCONNECT A TUBE IN TUBE CONNECTION



For transparent connectors:

- 1. Ensure both beer and coolant lines are depressurised. Push and hold the outer collet square against the face of the fitting whilst withdrawing the coolant tube.
- 2. Fit the Coaxial Collet Release Tool (NC2654) over the beer tube and slide into the Coaxial Connector until square against the inner collet. Depress the inner collet whilst withdrawing beer tube.
- 3. Remove Release Tool.



NOTE: For non-transparent coaxial connectors the beer tube passes through the connector without interuption.

White Acetal Fittings

CI inch size 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 and vacuum applications. For these situations we recommend the PI Range on pages 07 - 12.

Working Pressures and Temperatures

Water 10 BAR at 20°C

7 BAR at 65°C intermittent hot water

Other technical information is shown on page 36.

EQUAL STRAIGHT CONNECTOR



PART NO.	TUBE OD	
CI0408W	1/4	
CI0412W	3/8	

STRAIGHT ADAPTOR NPTF Thread



PART NO.	TUBE OD	THREAD NPTF
CI010821W	1/4	x 1/8
CI010822W	1/4	x 1/4
CI010823W	1/4	x 3/8
CI011222W	3/8	x 1/4

EQUAL ELBOW



PART NO.	TUBE OD	
CI0308W	1/4	
CI0312W	3/8	
CI0308WB	1/4	Blue Collet
CI0312WB	3/8	Blue Collet
CI0312WR	3/8	Red Collet

STEM ELBOW

CI221212WR 3/8



	- 05		- 05	
CI220808W	1/4	-	1/4	
CI221208W	3/8	-	1/4	
CI221212W	3/8	-	3/8	
CI220808WB	1/4	-	1/4	Blue Collet
CI221212WB	3/8	-	3/8	Blue Collet
CI220808WR	1/4	-	1/4	Red Collet

3/8

Red Collet



CI480821W	1/4	х	1/8	
CI480822W	1/4	X	1/4	
CI480823W	1/4	X	3/8	
CI481222W	3/8	X	1/4	
CI480821WB	1/4	X	1/8	Blue Collet

EQUAL TEE



PART NO.	TUBE OD	
CI0208W	1/4	
CI0212W	3/8	
CI0208WB	1/4 Blue	Collet

STEM TEE

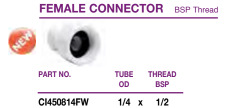


BRANCH STEM TEE



BULKHEAD CONNECTOR







for pure water and potable liquids

Dure Water & potable liquids

FEMALE ADAPTOR

NPTF Thread



PART NO.

TUBE THREAD OD NPTF

CI451222W

3/8 x 1/4

STEM ADAPTOR

NPTF Thread



PART NO.	STEM OD		THREAD NPTF	
CI050821W	1/4	х	1/8	
CI050822W	1/4	X	1/4	
CI051222W	3/8	X	1/4	
CI051223W	3/8	x	3/8	

REDUCER



PART NO. STEM TUBE

CI061208W 3/8 - 1/4

BARB CONNECTOR

Superseal X Barb



PART NO. SUPERSEAL TUBE OD ID

CI270808W 1/4 - 1/4

TUBE TO HOSE ELBOW



PART NO. STEM OD

TEM HOSE DD ID

CI291208W 3/8 - 1/4

TAP ADAPTOR





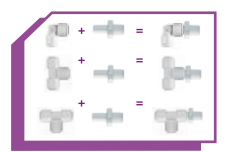
PART NO.

TUBE THREAD OD UNS

CI3212U7FW 3/8 x 7/16

John Guest Adaptability

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





Polypropylene Fittings

The PP Range of inch size push-in fittings is produced in white polypropylene and fitted with EPDM seals.

Polypropylene has the advantage of being more chemically resistant than acetal.

Working Pressures and Temperatures
Water

10 Bar at 20 °C
4 Bar at 60 °C Minimum Temperature

Other technical information is shown on page 36.



STRAIGHT ADAPTOR

NPTF Thread



	PART NO.	TUBE OD		THREAD NPTF	
	PP010821W	1/4	-	1/8	
	PP010822W	1/4	-	1/4	
	PP010823W	1/4	-	3/8	
)	PP010824W	1/4	-	1/2	
	PP011222W	3/8	-	1/4	
	PP011223W	3/8	-	3/8	
	PP011224W	3/8	-	1/2	
	PP011623W	1/2	-	3/8	
	PP011624W	1/2	-	1/2	

EQUAL TEE



PART NO.	TUBE OD	
PP0208W	1/4	
PPM0208W	5/16	
PP0212W	3/8	
PP0216W	1/2	
PP0208W-B	1/4	Blue Collet

REDUCING TEE



PART NO.	TUBE OD END	TUBE OD END	TUBE OD BRANCH
PP30080812W	1/4	1/4	3/8
PP30120812W	3/8	1/4	3/8
PP30121208W	3/8	3/8	1/4
PP301612W	1/2	1/2	3/8

REDUCING ELBOW



PART NO.	TUBE OD	TUBE OD
PP211008W PP211208W	5/16 - 3/8 -	1/4 1/4
PP211612W	1/2 -	3/8



PART NO.	TUBE OD END	TUBE OD END	TUBE OD BRANCH
PP30080812W	1/4	1/4	3/8
PP30120812W	3/8	1/4	3/8
PP30121208W	3/8	3/8	1/4
PP301612W	1/2	1/2	3/8

STEM ELBOW



PART NO.	STEM OD		TUBE OD	
PP220808W	1/4	-	1/4	
PPM220808W	5/16	-	5/16	
PP221208W	3/8	-	1/4	
PP221212W	3/8	-	3/8	
PP221616W	1/2	-	1/2	
PP221212W-B	3/8	-	3/8	Blue Collet

EQUAL STRAIGHT CONNECTOR



PART NO.	TUBE OD
PP0408W	1/4
PPM0408W	5/16
PP0412W	3/8
PP0416W	1/2

STEM TEE



PP531212W	3/8	3/8	3/8	
PART NO.	TUBE OD END	TUBE OD END	TUBE OD BRANCH	
-	9			

RIGID ELBOW

NPTF Thread



TUBE OD		THREAD NPTF
1/4	х	1/8
1/4	X	1/4
1/4	X	3/8
3/8	X	1/4
3/8	X	3/8
1/2	X	3/8
	1/4 1/4 1/4 3/8 3/8	1/4 x 1/4 x 1/4 x 1/4 x 3/8 x

REDUCING STRAIGHT CONNECTOR



	1110	,
PART NO.	TUBE OD	TUBE OD
PP201208W PP201612W	3/8 1/2	- 1/4 - 3/8

EQUAL ELBOW



PART NO.	TUBE OD	
PP0308W	1/4	
PPM0308W	5/16	
PP0312W	3/8	
PP0316W	1/2	
PP0308W-B	1/4	Blue Collet

BULKHEAD CONNECTOR



Inch size -

white polypropylene

for pure water and a wide range of applications

REDUCING BULKHEAD CONNECTOR



PART NO.

E TUBE OD

PP121208W 3/8 - 1/4

REDUCER



UNEQUAL DIVIDER



PART NO. TUBE OD OD

PP241208W 1/4 3/8

FEMALE ADAPTOR

NPTF Thread



PP451223W

PART NO.	OD OD		THREAD NPTF	
PP450821W	1/4	х	1/8	
PP450822W	1/4	X	1/4	
PP451222W	3/8	X	1/4	

3/8

THREE WAY DIVIDER



PART NO.

TUBE OD TUBE OD INLET OUTLET

PP491208W* 3/8 - 1/4

DIVIDER

PP2312W



11 NO. 1U

TAP ADAPTOR

UNS Thread



PP3208U7W

PART NO.

TUBE THREAD OD UNS

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

PLUG



PP0808W 1/4
PPM0808W 5/16
PP0812W 3/8
PP0816W 1/2

TWO WAY DIVIDER



Push-fit fitting with improved UV resistance and suitable for a wide variety of applications.

PP2308E

TUBE OD

STEM ADAPTOR

NPTF Thread



PART NO.	STEM OD		THREAD NPTF	
PP050821W	1/4	х	1/8	
PP050822W	1/4	X	1/4	
PP051222W	3/8	X	1/4	
PP051223W	3/8	X	3/8	
PP051623W	1/2	X	3/8	
PP051624W	1/2	x	1/2	

TUBE TO HOSE STEM



PART NO.	STEM		HOSE	
	OD		ID	
PP251212W	3/8	-	3/8	
PP251216W	3/8	-	1/2	
PP251612W	1/2	-	3/8	
PP251616W	1/2	-	1/2	

END STOP



Superseal Fittings

For use with Stainless Steel

Superseal is a special fitting designed to provide extra grip on hard steel, stainless steel and other polished metal tubing.

The Superseal design features a collet with integrally moulded 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.

Technical information shown on page 36.





BSPT Thread



PART NO. SUPERSEAL THREAD OD BSPT

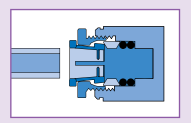
SM010802S 5/16 x 1/4

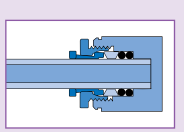
STRAIGHT CONNECTOR

Superseal X Superseal



PART NO. SUPERSEAL OD SM410808E 5/16





STRAIGHT ADAPTOR

BSP Thread



PART NO. SUPERSEAL THREAD OD BSP

SM010812S 5/16 x 1/4

STRAIGHT CONNECTOR

Superseal X



PART NO.	SUPERSEA OD	SPEEDFIT OD	
SM040808S	5/16		5/16
SI041012S	5/16	-	3/8
SI041016S	5/16	-	1/2
SI041210S	3/8	-	5/16
SI041212S	3/8	-	3/8
SI041216S	3/8	-	1/2



MFL Thread



PART NO. SUPERSEAL THREAD OD MFL

SM0108F4S 5/16 x 1/4



STRAIGHT ADAPTOR

Whitworth Thread



SI0112E6S 3/8 x 9/16-24



for use with

stainless steel tube

ELBOW

Superseal X Superseal



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

BARB CONNECTOR



PART NO.	SUPERSEA OD	TUBE ID	
SI270808S SI271008S	1/4 5/16	-	1/4 1/4
SI271208S	3/8	-	1/4

ELBOW

Superseal X Speedfit



PART NO.	SUPERSEAL OD	SPEEDFIT OD
SI030812S SM030808S SI031012S SI031210S SI031212S	1/4 5/16 5/16 3/8	- 3/8 - 5/16 - 3/8 - 5/16 - 3/8

BULKHEAD CONNECTOR

Superseal X Speedfit



PART NO.	SUPERSEAL OD	SPEEDFIT OD	
SM120808S	5/16 -	5/16	

John Guest Adaptability

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



FLOW BEND CONNECTOR

Superseal X



PART NO.	SUPERSEAL OD		SPEEDFIT OD
SM420808S	5/16	-	5/16
SI421012S	5/16	-	3/8
SI421210S	3/8	-	5/16
SI421212S	3/8		3/8

SUPERSEAL SPANNER



SPAN1



Brass Fittings for beverage dispense applications

Designed for use in coffee brewing equipment, dispensing and vending machine applications. The fittings are manufactured in brass with a polypropylene collet and a food grade EPDM 'O' ring.

Working Pressures and Temperatures

Water 10 Bar at 20°C 4 Bar at 60°C

Minimum Temperature 1°C

Other technical information is shown on page 36.





BRASS FEMALE CONNECTOR

FFL Thread



PART NO.	TUBE OD	THREAD FFL
MI4508F4S	1/4	x 1/4
MI4512F4S	3/8	x 1/4
MI4512F6S	3/8	x 3/8

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

BRASS FEMALE CONNECTOR

GH Thread



PART NO.	TUBE OD	THREAD GH
NC2098	1/4	v 3/4

A stem elbow shown on page 08 will provide a neat 90° installation. The tube can be orientated in any direction.

BRASS POLYPROPYLENE FEMALE CONNECTOR BSPP Thread



PART NO.	TUBE THRE	
NC2145 NC2249	1/4 x 3/4	-

Metric to Imperial Adaptors

STRAIGHT CONNECTOR



NC462	15mm	1/0"	
	OD	OD	
PART NO.	TUBE	TUBE	

NC462 15mm - 1/2"

STEM TO TUBE ADAPTOR



PART NO.	STEM OD		TUBE OD	
NC2164 NC2173	15mm 1/2"	-		

ADAPTOR TEE



ART NO.	TUBE OD END	TUBE OD BRANCH
IC869	15mm	3/8"

STRAIGHT CONNECTOR



PART NO. SUPERSEAL SPEEDFIT OD OD OD NC2301 1/2" - 15mm

STEM TO HOSE CONNECTOR



PART NO. STEM HOSE OD ID

NC932 15mm - 1/2"

STEM TO STEM ADAPTOR



NC478	15mm	- 3/8"
PART NO.	STEM OD	STEM OD
	ı	

UNEQUAL STRAIGHT CONNECTOR





NC2511	15mm	- 3/Q"	
	OD	OD	
PART NO.	TUBE	TUBE	
1			

TUBE TO HOSE CONNECTOR



NC448	15mm	- 1/2"
PART NO.	TUBE OD	HOSE ID

CM Fittings for drinks and other potable liquids

CM range of metric size fittings are manufactured in 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.

The CM Range is NOT suitable for compressed air and vacuum applications. For these situations we recommend the PI Range on pages 7 - 12 and the PM Range on Pages 23 - 26.

Working Pressures and Temperatures

Water 10 BAR at 20°C

7 BAR at 65°C intermittent hot water

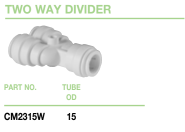
Other technical information is shown on page 36.















Black Acetal Fittings

The PM Range of metric size fittings is manufactured in black acetal copolymer with food grade nitrile 'O' rings. Being especially produced for foodstuff and potable liquids, they are equally suitable for air and inert gases and can therefore be used on N²/CO² (installed in accordance with the Brewers and Licensed Retailers Association code of practice) mixed gas dispense lines and pneumatic applications and vacuum.

Technical Information shown on page 36.



STRAIGHT ADAPTOR

BSP Thread



PART NO.	TUBE OD		THREAD BSP
PM010411E	4	х	1/8
PM010412E	4	X	1/4
PM010511E	5	X	1/8
PM010512E	5	X	1/4
PM010611E	6	х	1/8
PM010612E	6	х	1/4
PM010811E	8	х	1/8
PM010812E	8	х	1/4
PM010813E	8	х	3/8
PM011012E	10	X	1/4
PM011013E	10	X	3/8
PM011014E	10	х	1/2
PM011213E	12	х	3/8
PM011214E	12	х	1/2
PM011513E**	15	х	3/8
PM011514E	15	х	1/2
PM011516E *	15	х	3/4
PM011814E	18	х	1/2
PM012216E	22	X	3/4

* No thread seal

** New

STRAIGHT ADAPTOR

BSPT Thread



		,	
PART NO.	TU	BE	THREAD
	0	D	BSPT
PM010401E	4	X	1/8
PM010402E	4	X	1/4
PM010501E	5	X	1/8
PM010502E	5	X	1/4
PM010601E	6	X	1/8
PM010602E	6	X	1/4
PM010801E	8	X	1/8
PM010802E	8	X	1/4
PM010803E	8	X	3/8
PM011002E	10	X	1/4
PM011003E	10	X	3/8
PM011004E	10	X	1/2
PM011203E	12	X	3/8
PM011204E	12	X	1/2
PART NO.	TUBE		THREAD
TAIT NO.	OD		NPTF
PM010622E	6	х	1/4

EQUAL STRAIGHT CONNECTOR



TUBE OD	
4	
5	
6	
8	
10	
12	
15	
18	
22	
	0D 4 5 6 8 10 12 15 18

REDUCING STRAIGHT CONNECTOR



OD	OD
6 -	4
8 -	4
8 -	6
10 -	4
10 -	6
10 -	8
12 -	8
12 -	10
	6 - 8 - 8 - 10 - 10 - 10 - 12 -

EQUAL ELBOW



TUBE	
OD	
4	
5	
6	
8	
10	
12	
15	
18	
22	
	4 5 6 8 10 12 15

REDUCING ELBOW CONNECTOR



PART NO.	TUBE OD	TUBE OD
PM210604E	6 -	4
PM210804E	8 -	4
PM210806E	8 -	6
PM211004E	10 -	4
PM211006E	10 -	6
PM211008E	10 -	8
PM211208E	12 -	8
PM211210E	12 -	10

STEM ELBOW



PART NO.	TUBE OD		STEM OD
PM220404E	4	-	4
PM220505E	5	-	5
PM220606E	6	-	6
PM220808E	8	-	8
PM221010E	10	-	10
PM221212E	12	-	12
PM221515E	15	-	15
PM221818E	18	-	18
PM22222E	22	-	22

RIGID ELBOW



PART NO.	TUBE OD	THREAD NPTF
PM480621E	6 x	1/8
PM480622E	6 x	1/4
PM480623E	6 x	3/8

for liquids & inert gases

SWIVEL ELBOW

BSP Thread



PART NO.	STEM OD		THREAD BSP
PM090411E	4	х	1/8
PM090412E	4	X	1/4
PM090511E	5	X	1/8
PM090512E	5	X	1/4
PM090611E	6	X	1/8
PM090612E	6	X	1/4
PM090811E	8	X	1/8
PM090812E	8	X	1/4
PM090813E	8	X	3/8
PM091012E	10	X	1/4
PM091013E	10	X	3/8
PM091014E	10	X	1/2
PM091213E	12	X	3/8
PM091214E	12	X	1/2

SWIVEL ELBOW

BSPT Thread



PART NO.	TUBE OD		THREAD BSPT
PM090401E	4	х	1/8
PM090402E	4	X	1/4
PM090501E	5	X	1/8
PM090502E	5	X	1/4
PM090601E	6	X	1/8
PM090602E	6	X	1/4
PM090801E	8	X	1/8
PM090802E	8	X	1/4
PM090803E	8	X	3/8
PM091002E	10	X	1/4
PM091003E	10	X	3/8
PM091004E	10	X	1/2
PM091203E	12	X	3/8
PM091204E	12	X	1/2

EQUAL TEE



PART NO.	TUBE OD	
PM0204E	4	
PM0205E	5	
PM0206E	6	
PM0208E	8	
PM0210E	10	
PM0212E	12	
PM0215E	15	
PM0218E	18	
PM0222E	22	

REDUCING TEE



PART NO.	TUBE OD ENDS	TUBE OD BRANCH
PM3006AE	4	- 6
PM3018AE	18	- 15
PM3022AE	22	- 15

SWIVEL TEE

Centre Leg BSP Thread



PART NO.	TUBE	T	HREAD	
	OD		BSP	
PM100411E	4	X	1/8	
PM100412E	4	X	1/4	
PM100511E	5	X	1/8	
PM100512E	5	X	1/4	
PM100611E	6	X	1/8	
PM100612E	6	X	1/4	
PM100811E	8	X	1/8	
PM100812E	8	X	1/4	
PM100813E	8	X	3/8	
PM101012E	10	X	1/4	
PM101013E	10	X	3/8	
PM101014E	10	X	1/2	
PM101213E	12	X	3/8	
PM101214E	12	X	1/2	

SWIVEL TEE

Centre Leg BSPT Thread



PART NO.	TUBE OD		THREAD BSPT
PM100401E	4	х	1/8
PM100402E	4	X	1/4
PM100501E	5	X	1/8
PM100502E	5	X	1/4
PM100601E	6	X	1/8
PM100602E	6	X	1/4
PM100801E	8	X	1/8
PM100802E	8	X	1/4
PM100803E	8	X	3/8
PM101002E	10	X	1/4
PM101003E	10	X	3/8
PM101004E	10	X	1/2
PM101203E	12	X	3/8
PM101204E	12	X	1/2

SWIVEL MALE RUN TEE

BSP Thread



PART NO.	TUBE		THREAD
	OD		BSP
PM110411E	4	х	1/8
PM110412E	4	X	1/4
PM110511E	5	X	1/8
PM110512E	5	X	1/4
PM110611E	6	X	1/8
PM110612E	6	X	1/4
PM110811E	8	X	1/8
PM110812E	8	X	1/4
PM110813E	8	X	3/8
PM111012E	10	X	1/4
PM111013E	10	X	3/8
PM111014E	10	X	1/2
PM111213E	12	X	3/8
PM111214E	12	X	1/2

SWIVEL MALE RUN TEE

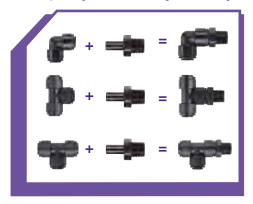
BSPT Thread



PART NO.	TUBE OD	1	THREAD BSPT
PM110401E	4	х	1/8
PM110402E	4	X	1/4
PM110501E	5	X	1/8
PM110502E	5	X	1/4
PM110601E	6	X	1/8
PM110602E	6	X	1/4
PM110801E	8	X	1/8
PM110802E	8	X	1/4
PM110803E	8	X	3/8
PM111002E	10	X	1/4
PM111003E	10	X	3/8
PM111004E	10	X	1/2
PM111203E	12	X	3/8
PM111204E	12	X	1/2

John Guest Adaptability

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



BULKHEAD CONNECTOR



PART NO.	TUBE OD		
PM1204E	4		
PM1205E	5		
PM1206E	6		
PM1208E	8		
PM1210E	10		
PM1212E	12		

For 1/4" x 6mm size see page 11

REDUCER



PART NO.	STEM OD	TUBE OD
PM060504E	5 -	4
PM060604E	6 -	4
PM060605E	6 -	5
PM060804E	8 -	4
PM060805E	8 -	5
PM060806E	8 -	6
PM061006E	10 -	6
PM061008E	10 -	8
PM061208E	12 -	8
PM061210E	12 -	10
PM061510E	15 -	10
PM061512E	15 -	12
PM061815E	18 -	15
PM062215E	22 -	15
PM062218E	22 -	18

ENLARGER



PART NO.	TUBE OD	STEM OD
PM130405F	5 x	4

STEM ADAPTOR

BSP Thread



PART NO.	STEM OD	THREAD BSP
PM050411E	4	x 1/8
PM050412E	4	x 1/4
PM050511E	5	x 1/8
PM050512E	5	x 1/4
PM050611E	6	x 1/8
PM050612E	6	x 1/4
PM050811E	8	x 1/8
PM050812E	8	x 1/4
PM050813E	8	x 3/8
PM051012E	10	x 1/4
PM051013E	10	x 3/8
PM051014E	10	x 1/2
PM051213E	12	x 3/8
PM051214E	12	x 1/2
PM051513E	15	x 3/8
PM051514E	15	x 1/2
PM051814E	18	x 1/2
PM052214E	22	x 1/2
PM052216E	22	x 3/4

TWO-WAY DIVIDER



PART NO.	TUBE OD	
PM2304E	4	
PM2308E	8	
PM2310E	10	

TWO-WAY DIVIDER



For the new BDA Approved Twin Recirc. Python for coolant water feed and return

STEM ADAPTOR

BSPT Thread



PART NO.	STEM OD		THREAD BSPT
PM050401E	4	X	1/8
PM050402E	4	X	1/4
PM050501E	5	X	1/8
PM050502E	5	X	1/4
PM050601E	6	X	1/8
PM050602E	6	X	1/4
PM050801E	8	X	1/8
PM050802E	8	X	1/4
PM050803E	8	X	3/8
PM051002E	10	X	1/4
PM051003E	10	X	3/8
PM051004E	10	X	1/2
PM051203E	12	X	3/8
PM051204E	12	X	1/2

PI IIG



PART NO.	STEM OD	
PM0804R	4	
PM0805R	5	
PM0806R	6	
PM0808R	8	
PM0810R	10	
PM0812R	12	
PM0815E	15	
PM0818E	18	
PM0822E	22	

4mm - 12mm sizes in red 15mm - 22mm sizes in black 8mm size also available in black Part No. PM0808E

TUBE TO HOSE STEM



PART NO.	STEM OD	HOSE ID	
PM250604E	6	- 4	
PM250806E	8	- 6	
DM251008F	10	- 8	

OFFSET CONNECTOR



PART NO.	TUBE OD	TUBE OD
NC6E7	10	0

END STOP



PART NO.	TUBE OD		
PM4612E	12		
PM4615E	15		
DM4622F	22		

U-BEND



PART NO.	TUBE OD
PMUB15E	15

FEMALE ADAPTOR



PART NO.	TUBE OD		THREAD
PM450411E*	4	х	1/8 BSP
PM450611E	6	X	1/8 BSP
PM450612E*	6	X	1/4 BSP
PM450812E	8	X	1/4 BSP
PM450813E	8	X	3/8 BSP
PM451015FE	* 10	X	5/8 BSP
PM451215FE	12	х	5/8 BSP

* With thread seal. Other sizes no seal.



White Polypropylene Fittings

The PPM Range of metric size push-fit fittings are produced in white polypropylene and fitted with EPDM seals.

Polypropylene has the advantage of being more chemically resistant than acetal.

Working Pressures and Temperatures

Water 10 BAR at 20°C

4 BAR at 60°C intermittent hot water

Minimum Temperature 1°C

Other technical information is shown on page 36.



EQUAL STRAIGHT CONNECTOR



PART NO.	TUBE OD	
PPM0408W	8	
PPM0412W	12	

STEM ELBOW



PART NO.	STEM TUBE OD OD
PPM220808W	8 - 8
PPM221212W	12 - 12

PLUG



PART NO.	STEM OD	
PPM0808W	8	

REDUCING STRAIGHT CONNECTOR



PART NO. OD

PPM201512W

EQUAL TEE



PART NO. TUBE PPM0208W PPM0212W 12

DIVIDER



PART NO. TURE OD PPM2312W 12

EQUAL ELBOW



PART NO. TUBE PPM0308W 8 PPM0312W 12

REDUCER



PART NO. TUBE OD PPM061512W 15 12



Acetal Angle Stop Valves

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 Customer Services Department for guidance.

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

12 Bar at 20°C Water

6 Bar at 65°C

Working Pressures and Temperatures

ACETAL ANGLE STOP VALVE •





PART NO.	THREAD BSP	THREAD BSP	TUBE OD BRANCH	
ASV7	3/8	3/8	3/8	
ASV8	1/2	1/2	3/8	
ASV9	3/8	3/8	1/4	
ASV10	1/2	1/2	1/4	

Acetal Elbow Stop Valves

The Elbow Stop Valve has an Acetal body and is fitted with EPDM seals and a brass nut.

Suitable for applications in the Drinks Dispense and Pure Water Industries.

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

Working Pressures and Temperatures

Water 10 Bar at 23°C

7 Bar at 65°C

ACETAL ELBOW STOP VALVE •



DO NOT USE THESE VALVES: · In a partially open position to control flow.

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

· To provide a permanent termination.

the fully open or fully closed position.

- · Without tubing assembled or plugged (or threaded connections sealed).

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

Polypropylene Shut-Off Valve

The PP Range of shut-off valves are produced in polypropylene and fitted with EPDM seals. 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 refer to our Customer Services 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 10 Bar at 20°C

4 Bar at 60°C

Minimum Temperature 1°

For advice on the use of 1/4 turn valves see Technical Specification on page 36.



White polypropylene for Potable Water

SPEEDFIT TO SPEEDFIT •



PART NO.	TUBE OD
PPSV040808W	1/4
PPSV041212W	3/8
PPMSV040606W	6mm
PPMSV040808W	8mm
PPMSV041010W	10mm
PPMSV041212W	12mm

8mm also available with mounting clip supplied unassembled **PPMSV04KIT**

SPEEDFIT TO FEMALE •



PART NO.	TUBE OD	THREAD NPTF
PPSV500822W	1/4	1/4
PPSV501222W	3/8	1/4

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 '•'

MOUNTING CLIP



PART NO.

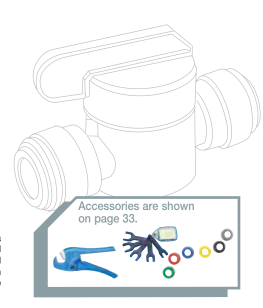
SVMC-06 For 6mm and 1/4" SVMC-10 For 10mm and 3/8"

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.

SPEEDFIT TO MALE •



PART NO.	TUBE OD	THREAD NPTF
PPSV010822W	1/4	1/4
PPSV011223W	3/8	3/8



Acetal Shut-Off Valve

John Guest acetal shut-off valves have a brand new full bore mechanism and are especially designed for the Brewing and Soft Drinks Industries and for potable water.

They are also suitable for air and inert gases such as N²/CO².

The range includes valves with short and long handles to operate a 1/4 turn on off action.

Some valves are available with or without mounting clip. Others have integral

Working Temperatures & Pressures

Air	-20°C	10 bar
Air / Potable Liquids	+1°C +23°C +65°C	10 bar 10 bar 7 bar

For cleaning and sanitising and for advice on the use of 1/4 turn valves see Technical Specification on page 36.



Can also be used with N2/CO2 to a maximum temperature of 50°C. When being used with N2/ CO2, the valve should be installed in accordance with The British Beer and Pub Association Code of Practice.

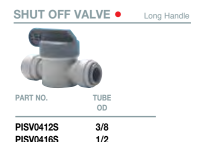
Grey acetal for liquids & inert gases







PISV04KIT-SH supplied unassembled





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 '•'



supplied unassembled

The John Guest 3/8" Angle Stop Valve features double 'O' rings in each of the Speedfit ports and has been developed for a wide range of applications including foodstuffs, potable liquids and air.



Check Valves & Service Valves Single Check Valves

Produced at the request of leading companies in the Drinks Dispense Industry, the Super Speedfit acetal Single Check Valve ensures protection against reversal of flow.

The low headloss design and fast installation time makes the valve the ideal selection. The valve is designed for use with liquids, it is not suitable for air and vacuum applications.

Working Pressures and Temperatures

10 Bar at 20°C 7 Bar at 65°C intermittent hot water Minimum Temperature 1°C Typical 'crack open' pressure 0.02 Bar

Technical information other than working pressures and temperatures shown on page 36.



SINGLE CHECK VALVE



PART NO.	TUBE OD	
1/4SCV 5/16SCV	1/4" 5/16"	
3/8SCV	3/8"	

For use with liquids only.

SINGLE CHECK VALVE



PART NO.	TUBE OD
6SCV	6mm
10SCV	10mm
12SCV	12mm

For use with liquids only.

SINGLE CHECK VALVE



PART NO.	TUBE OD	
NC2718	1/4	

5psi Crack Open Pressure. For use with liquids only.

- Valves with low fixed cracking pressure (i.e 10cm water column), that have not been activated for some time may take several seconds to re-seal.
- It is the responsibility of the end user to verify that the product is suitable for his specific application.
- It is also recommended that the non-return valve is regularly checked and maintained.







Double Check Valve

Double Check Valves ensure the prevention of contamination arising from back syphonage, back flow and cross connection.

A spring loaded internal check valve is sited either side of the test cock and an arrow identifies the direction of flow. The low headloss design and fast installation time makes this unit the ideal selection. The valve can be mounted in any position.

The valve can also be used for domestic hot and cold water supplies.

Working Pressures and Temperatures

10 Bar at 20°C

7 Bar at 65°C intermittent hot water

Technical information other than working pressures and temperatures shown on page 36.

Service Valves

Speedfit Service Valves are ideally suited to provide a temporary shut-off facility in a drinks dispense situation.

The valve consists of a ball mechanism operated by means of a screwdriver slot

Push in connections make for a fast installation time, especially in confined spaces.

The valves can also be used for domestic hot and cold water supplies.

Working Pressures and Temperatures

10 Bar at 20°C

7 Bar at 65°C intermittent hot water

Technical information other than working pressures and temperatures shown on page 36.

DOUBLE CHECK VALVE



For use with liquids only.

15DCV

SERVICE VALVE •



PART NO.	TUBE OD	
15SV	15mm	

For use with liquids only.

DOUBLE CHECK SERVICE VALVE •

15mm



15DCSV 15mm For use with liquids only.

SERVICE VALVE •



For use with liquids only.

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 '•'

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 provides the benefits of a wide range of temperature and pressure suitability, broad chemical compatibility and is made from non contaminating materials. Common applications are in water purification, water conditioners, ice makers and misting systems. LLDPE is more robust than traditional low or medium density polyethylene and is recommended for use with cold and intermittent hot water. Our tubing is made from FDA compliant materials and is NSF International 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-fit fittings, John Guest Shut-Off Valves and virtually all standard tubing connectors.

10 8 Col Strong

Sizes Available

PART NO.	OD	ID LENGTH	COIL RADII	MINI BEND
PE-08-BI-0500F-N	1/4"(0.250")	0.170"	500 FT	1.00"
PE-08-BI-1000F-N	1/4"(0.250")	0.170"	1000FT	1.00"
PE-10-CI-0500F-N	5/16"(0.312")	0.187"	500 FT	1.13"
PE-12-EI-0500F-N	3/8"(0.375")	0.250"	500 FT	1.25"
PE-16-GI-0250F-N	1/2"(0.500")	0.375"	250 FT	2.50"
PE-04025-0100M-N	4mm	2.5mm	100m	25mm
PE-0604-0100M-N	6mm	4mm	100m	25mm
PE-0806-0100M-N	8mm	6mm	100m	30mm
PE-1007-100M-N	10mm	7mm	100m	32mm
PE-1209-100M-N	12mm	9mm	100m	63mm
PE-15115-0100M	15mm	11.5mm	100m	100mm

N denotes natural colour. To request other colours please refer to table below. Popular items are now generally in stock and are available in minimum quantities of 2 coils. Other items may be subject to longer lead times and are available in minimum quantities of 50 coils.

Tube Tolerances

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

Standard Colours Available

SUFFIX
N B E R W
NATURAL BLUE BLACK RED WHITE

Other special colours available on request:-

Orange (O)
Green (G)
Yellow (Y)

15mm size only available in Blue, Red and Green.

8mm size only available in Natural, Blue, Black, Red and White. For other colours we suggest you use 5/16". Black tubing is UV stabilized.

Sizes ours yet flexible **NSF** 61

Working Temperatures and Pressures - LLDPE

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

The above maximum temperatures and pressures do not take chlorine content into account. This could reduce service life.

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

Burst Pressures are approximately 3 times the maximum working pressure.

Pneumatics Applications

John Guest LLDPE tube is suitable for pneumatic applications providing pressure is maximum 10 bar @ 20°C (150psi @ 70°F). At elevated temperatures(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 Inserts

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

Exposure to Ultraviolet Light

Only black or blue tube should be installed in areas exposed to any light if biofilm growth is considered an issue. In this case other colours must be protected from exposure to light. Black tube is also UV stabilised and can be installed where exposed to direct sunlight (UV).

Chemical Resistance

For use of LLDPE 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.

Potable Water Applications

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

Accessories

COLLET COVERS



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 colours for colour coding.

Colours available - Suffix indicates colours

E = Black Y = Yellow B = BlueR = Red S = Grey G = Green

INCH SIZE

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

Please indicate by suffix, colour required or grey will be supplied.

METRIC SIZE

METRIC SIZE		
PART NO.	TUBE	
	OD	
PM1904E	4	
PM1905E	5	
PM1906E	6	
PM1908E	8	
PM1910E	10	
PM1912E	12	
PM1915E	15	
PM1918E	18	
PM1922E	22	

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

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

FLOW BEND CLIP



PART NO.	OD
PM2608S	8mm/5/16
PM2610S	10mm/3/8
PM2612S	12mm/1/2

Designed to support tube and eliminate kinking.

TUBE INSERT



OD ID TSI250S 3/8 1/4 TSI312S 3/8 5/1 TSI375S 1/2 3/8	TSM1209S	12mm	- 9mm
OD ID TSI250S 3/8 1/4 TSI312S 3/8 5/11 TSI375S 1/2 3/8		OD	ID
OD ID SI250S 3/8 1/4 SI312S 3/8 5/1	ART NO.	TUBE	TUBE
OD ID SI250S 3/8 1/4	SI375S	1/2	3/8
OD ID	rsi312s	3/8	5/16
	TSI250S	3/8	1/4
		OD	ID
PART NO TURE TUR	PART NO.	TUBE	TUBE

TUBE INSERT



PART NO.	TUBE OD	TUBE ID	
TSM10N	10	7	
TSM1209S	12	9	
TSM15N	15	11.5	

PI LIG



PART NO.	STEM OD	
PM0804R	4	
PM0805R	5	
PM0806R	6	
PM0808R	8	
PM0810R	10	
PM0812R	12	
PM0815E	15	
PM0818E	18	
PM0822E	22	

4mm - 12mm sizes in red. 15mm - 22mm sizes in black.

8mm size also available in black Part No. PM0808E.

COLLET LOCKING TOOL



ICLT/2 3/16 to 1/2

TUBE CUTTER



PART NO.

PART NO.

BLADES

TS NIP

Suitable for up to 12mm tube.

PIPE CUTTER



PART NO.

JG-TS

Suitable for up to 22mm tube.

LOCKING CLIP



PART NO.	TUBE OD	
INCH SIZE		
PIC1808R	1/4	
PMC1808R	5/16	
PIC1812R	3/8	
PIC1816R	1/2	

METRIC SIZE

PMC1815R 15mm



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

Technical Specification

Working Pressure and Temperature Range

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

Temp.	Pressure		
	5/32" - 5/16" 4mm - 8mm	3/8" -1/2" 10mm - 22mm	
Air			
- 20°C	16 Bar	10 Bar	
Potable Liquids and Air			
+1°C	16 Bar	10 Bar	
+20°C	16 Bar	10 Bar	
+65°C	10 Bar	7 Bar	

Also suitable for vacuum

Depending on the tube used, under certain conditions fittings may be used at higher pressures and temperatures. Please refer to our Customer Services 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 pages 5 and 12 is essential when using tube. 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 chromium plated tubes.

For stainless steel and other polished metal tubes we recommend the use of Superseal fittings. These are shown on page 9 of this brochure. 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. See also "How to make a connection".

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, or as a tap or "faucet".

Chemicals

For use with chemicals or other potentially aggressive liquids, please refer to our Customer Services Department. In general, use only water or oil based paint. DO NOT ALLOW CONTACT WITH Cellulose based paint, paint thinners or strippers, solder flux or aggressive cleaners (see Cleaners and Sanitising). Keep away from ozone generators such as electric motors, mercury vapour lamps and high voltage electrical equipment.

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 colour coding. The cover is offered in a range of six colours. Please see page 26 of this brochure.

Food Quality

All the fittings in the brochure are produced in Food and Drug Administration (FDA) approved materials and are therefore recommended for food quality applications.

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

Plastic threads are not generally as strong as brass threads. Customers and end users should be aware of this when choosing products for their applications. Overtightening of plastic threads will cause undue stress and eventual cracking and leakage. The maximum torque figures for BSP and BSPT threads used on John Guest fittings in mating threads conforming to the relevant BS or International thread standards are shown below.

	Threads		
	1/8 - 1/4	3/8 - 1/2	3/4
Max. Torque	1.5Nm	3.0Nm	4.0Nm

John Guest recommend OEM customers to 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.

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, discoloured, 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 Sanitising of Fittings

The external surfaces of John Guest products must not come into contact with oxidising or acidic cleaners and sanitising agents, for example (but not limited to) those below pH 4, high in sodium hypochlorite level (bleach) or containing hydrogen peroxide. Our plastic material suppliers recommend ECOLAB Oasis 133 as a suitable cleaner for the external surfaces of products manufactured by John Guest.

Several different methods exist for sanitising the internal surfaces of fluid systems, including sodium hypochlorite, hydrogen peroxide, chlorine dioxide or ozone. It is entirely the responsibility of the end user to determine if the chosen method is suitable for use with John Guest products over the planned working life of the system. However, to avoid unnecessary early failure, John Guest requires that the disinfection solution must be immediately flushed out at all draw off points with fresh, wholesome water at the end of the disinfection period. The solution must not be left in the system. Disinfection solutions must only come into contact with the internal (fluid carrying) surfaces of the system. If any other surfaces of a fitting come into contact with disinfection solution the whole fitting must be replaced immediately. Polypropylene fittings offer greater resistance to aggressive chemicals than Acetal fittings but do not have the same mechanical properties. John Guest polypropylene fittings are generally designated by the part number prefix PP or PPM.

Side Loads

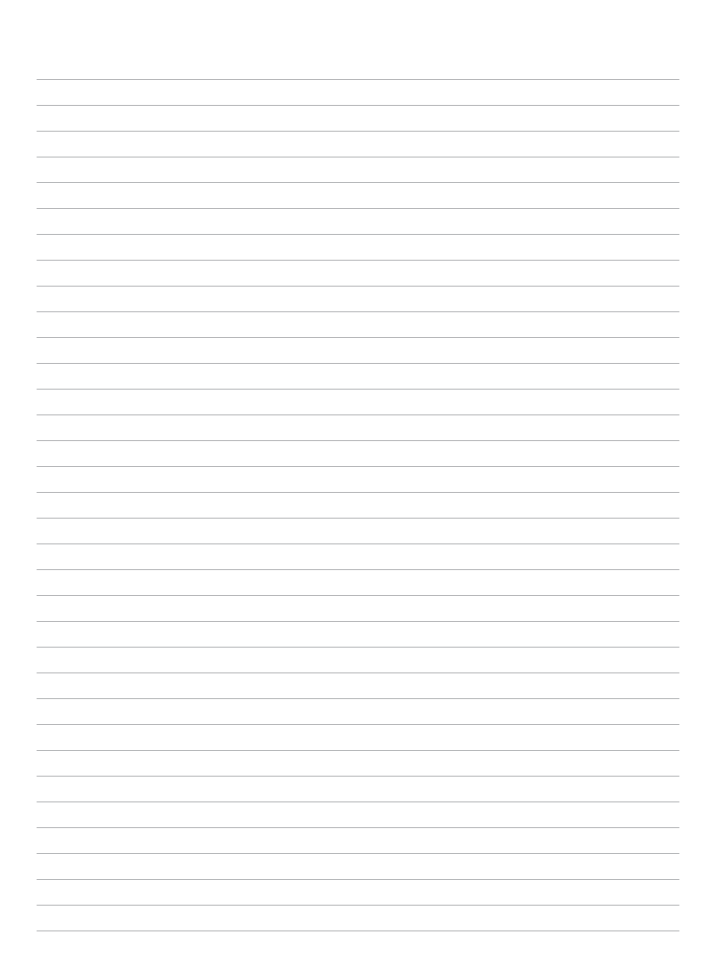
John Guest products are not designed to be used whilst under side load as this may adversely affect their ability to function long-term. Always ensure tubes have good alignment with the fitting. They must also not be subjected to any form of impact or other damage, such as being hit or dropped, even accidently. If fittings have damaged or suffered an impact, they should be replaced immediately. John Guest warranty does not cover loss caused by any form of damage.

Warranty

Whilst we give a warranty against defects in manufacture or materials, it is the responsibility of the specifier 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 recognised codes of practice and relevant national standards, and be properly maintained. Please refer to our terms and conditions of sale.



Notes	



John Guest International Limited



John Guest Limited

Horton Road, West Drayton, Middlesex UB7 8JL, UK. Tel: (00 44) (0) 1895 449233 E: info@johnguest.com

johnguest.com





John Guest USA Inc.

180 Passaic Avenue, PO Box 11085, Fairfield, New Jersey, 07004-7085, USA T: (001) 973 808 5600 E: info@jgusa.com



John Guest S.A.

143 - 147 Avenue Charles Floquet, Parc Gustave Eiffel, 93593 Le Blanc-Mesnil, Cedex, France T: (00 33) (0)1 48 65 52 29 E: info@johnguest.fr



John Guest GmbH

Ludwig-Erhard-Allee 30, D-33719 Bielefeld, Germany T: (00 49) (521) 972 560 E: info@johnguest.de



John Guest Czech s.r.o.

Vrbenská 2290, CZ-37001 Česke Budějovice, Czech Republic T: (00 420) (387) 002 040 E: info@johnguest.cz



John Guest Polska Sp. z.o.o.

Ul. Starołęcka 7, PL 61-361 Poznan, Poland T: (00 48) (61) 87 80 408 E: info@johnguest.pl



John Guest s.r.l.

Via Vicenzo Lancia 13, 10038 Casabianca -Verolengo (Torino), Italy T: (00 39) (011) 957 5880 E: info-italia@johnguest.com



John Guest s.l.

C/ de La Electronica No. 7, Poligono Industrial La Ferreria, Montcada i Reixac, 08110 Barcelona, Spain T: (0034) (93) 575 0027 E: jgspain@johnguest.com



John Guest Korea Limited

A-dong 112 & 212 ho, Togisanup2cha, Jisiksanup Center, 61 Ganam-ro, Seo-gu, Incheon, South Korea T: (00 82) (32) 584 3370 E: info@johnguest.co.kr



John Guest Pacific Limited

81 Apollo Drive, Roseland 0632, Auckland, New Zealand T: (00 64) (9) 8281353 E: info@johnguest.co.nz



John Guest Pacific Limited (Australia)

Unit 6, 33 Nyrang Street, Lidcombe, Sydney, N.S.W. 2141, Australia

T: (00 61) (2) 9737 9088 E: info@johnguest.com.au



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 Catalogues. 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 it's 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 catalogue. John Guest reserve the right to change the colour and shape of products. Photographs are for illustration purposes only.

Subject to our Terms and Conditions of Sale available on request.

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