



aerospace
climate control
electromechanical
filtration
fluid & gas handling
hydraulics
pneumatics
process control
sealing & shielding





PUSH-TO-CONNECT FITTINGS

For Pneumatic Automation, Potable Water, and Aggressive Service Applications





ENGINEERING YOUR SUCCESS.

Connecting you to higher productivity.

Improved throughput, increased efficiency, smaller footprints, faster assembly, and leak-free innovation.

Our technically superior push-to-connect fittings, valves, cartridges, tubing, and accessories have been designed to engineer your success, offering you new ways to create value. Our partnership approach allows us to work together to create the solutions you need to operate more efficiently and effectively.

FOOD PROCESSING

Meeting Stringent Sanitary and Aseptic Standards

Types of Applications

MIXING • BAKING • COOLING • PACKAGING • FILLING • WASHING • LABELING • CONVEYING

Performance Expectations

- FDA compliance
- Hygienic design
- Compact
- Highly reliable
- Ability to work in vacuum
- Wide range of chemical compatibility
- Ability to withstand high temperatures
- Detectability

Applicable Products

NEW! Prestolok® PLM Metal Fittings

NEW! Prestolok® PLS Stainless Steel Fittings

LIQUIfit[™] Fittings

Flow Controls

WATER AND BEVERAGE

Keeping it Clean, Keeping it Safe

Types of Applications

FILTRATION • PURIFICATION • PROCESSING • DISPENSING • BOTTLING • TREATMENT

Performance Expectations

- Manufactured from FDA-compliant materials
- Meet NSF-61 requirements for potable water contact
- Excellent chemical resistance
- Wide range of fluid compatibility
- Mechanical resistance
- Installation flexibility

Applicable Products

LIQUIfit[™] Fittings

TrueSeal[™] Thermoplastic Fittings

Flow Controls

PETROCHEMICAL

Improving Durability, Lessening Risk

Types of Applications

PROCESSING • TRANSFERRING • PNEUMATIC CIRCUITS • COOLING • MEASURING

Performance Expectations

- High chemical resistance
- Robust design
- Wide temperature range
- · Quality traceability

Applicable Products

NEW! Prestolok® PLM Metal Fittings

NEW! Prestolok® PLS Stainless Steel Fittings

Prestolok® PLP Metal Fittings

TrueSeal™ Kynar® Fittings

Flow Controls

LIFE SCIENCE

Collaborating for Leak-Free Innovation

Types of Applications

OXYGEN TRANSFER • FLUID TRANSFER • DISPENSING • CLEANING AND STERILIZATION • PNEUMATIC CIRCUITS

Performance Expectations

- Quality traceability
- Cleanliness
- Compact design
- Suitable for use with O₃
- High reliability
- Installation flexibility

Applicable Products

Prestolok® PLP Composite Fittings

NEW! Prestolok® PLM Metal Fittings

NEW! Prestolok® PLS Stainless Steel Fittings

LIQUIfit[™] Fittings

Flow Controls

FACTORY/PROCESS AUTOMATION

Increasing Performance, Standardizing Inventory

Types of Applications

PROCESSING • TRANSFERRING • PNEUMATIC CIRCUITS • COOLING • MEASURING

Performance Expectations

- Compact design
- Weld splatter resistance
- Robustness
- Vacuum performance
- High reliability
- Mechanical resistance
- Installation flexibility

Applicable Products

Prestolok® PLP Metal Fittings

Prestolok® PLP Composite Fittings

NEW! Prestolok® PLM Metal Fittings

NEW! Prestolok® PLS Stainless Steel Fittings

LIQUIfit[™] Fittings

TrueSeal[™] Thermoplastic Fittings

Flow Controls



Product Line PRESTOLOK® PLM and PLS Fittings

NEW!

PRESTOLOK® PLM METAL FITTINGS



Product Features:

- High phosphorus, FDA-compliant, chemicalresistant, nickel-plated collet and body
- Chemical, corrosion, and abrasion resistance
- NPT, BSPT, BSPP, and metric threads

Markets: Industrial, Chemical, Life Science, Automation, Food Processing

Applications: Food fluids, harsh detergents, cleaning in cold/hot water, steam, oils

COMPATIBLE TUBING

Polyethylene

Polyurethane 95 Durometer Shore A

FEP

Nylon



NEW!

PRESTOLOK® PLS FITTINGS



Product Features:

- Stainless steel 303L collet
- Stainless steel 316L body
- FKM seal
- Stainless steel 316L backup washer
- Chemical, corrosion, and abrasion resistance
- Hygienic design reduces retention zones for easy cleaning
- NPT, BSPT, BSPP, and metric threads

Markets: Petrochemical, Life Science, Pulp & Paper, Food Processing, Wash Down

Applications: Food fluids, chemicals, cleaning agents

COMPATIBLE TUBING

Semi-rigid nylon

Polyethylene

Polyurethane 95 Durometer Shore A

Stainless steel (grooved)

Copper (grooved)





PRESTOLOK® PLP Metal and Composite Fittings

PRESTOLOK® PLP METAL FITTINGS



Product Features:

- Stainless steel grab ring
- Nickel-plated brass body
- Nitrile seal
- Polyacetal release button
- Corrosion resistance
- NPT, BSPT, BSPP, and metric threads

Markets: Industrial, Automotive, Climate Control, Welding, Packaging

Applications: Air, oil, inert gases, vacuum

COMPATIBLE TUBING

Polyethylene

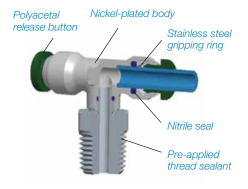
Polypropylene

Plasticized nylon

Unplasticized nylon

Polyurethane 90 Durometer Shore A

Polyurethane 95 Durometer Shore A



PRESTOLOK® PLP COMPOSITE FITTINGS



Product Features:

- Stainless steel grab ring
- Glass-reinforced nylon 6.6 body
- Nitrile D-seal
- Nylon release button
- Corrosion and chemical resistance
- NPT, BSPT, BSPP, and metric threads

Markets: Pneumatic, Industrial, Robotic, Automation, Printing, Packaging, Textile

Applications: Air, cutting fluids, inert gases, vacuum

COMPATIBLE TUBING

Semi-rigid nylon

Polyurethane 95 Durometer Shore A

Nylon

Fluoropolymer



PRESTOLOK® PLM, PLS, PLP Metal, How to Order and PLP Composite Fittings





Fitting Specifications

Temperature/Pressure

		Tube Sizes/PSI													
Product Line	Temperature	1/8"	5/32"	3/16"	1/4"	5/16"	3/8"	1/2"	4mm	6mm	8mm	10mm	12mm	14mm	16mm
PLP Metal	0° to +200°F	300	300	300	300	300	300	300	300	300	300	300	300	300	
PLP Composite	-4° to +175°F	290	290	290	290	290	290	290	290	290	290	290	290	290	290
PLM	-4° to +250°F		290		290		290	290	290	290	290	290	290	290	
PLS	-4° to +245°F		290	290	290	290	290	290	290	290	290	290	290		
LIQUIfit™	35° to +200°F				230	230	190	160	230	230	230	190	160		
TrueSeal™															
Acetal	-20° to +180°F				300	300	300	250							
Polypropylene	0° to +225°F				150	150	150	150							
Kynar	0° to +275°F				300		300								

Tubing Compatibility

	Metal Tubing						Р	arfle	Ther	mopl	astic	Tubin	g				Parflex/Atlantic				Poly	flex
	Met	ai iui	oing		Industrial Tubing Series											Fluoropolymer				Tubing		
Product Line	Copper	Aluminum	Stainless Steel	Polyethylene E & EB	Polyethylene PE	Polyethylene FRPE	Polyethylene HDPE	Nylon N	Nylon PAT	Nylon NR	Polypropylene PP & PPB	Polyurethane U (90-95 Shore A)	Polyurethane HU & HUM (>95 Shore A)	Polyurethane LU (<90 Shore A)	Polyurethane FR (Weld Tubing)	Clear Vinyl	PFA Fluoropolymer	FEP Fluoropolymer	PTFE Fluoropolymer	PVDF Fluoropolymer	TPU Polyurethane	Polyethylene
PLM	G	G																				
PLS	G	G	G																			
PLP Metal																						
PLP Composite																						
LIQUIfit™																						
TrueSeal™	MG									MG		TS	TS			TS						

Compatible

MG Metal Gripper Collet

TS Tube Support Recommended

G Tubing must be Grooved

Product Line LIQUIfit™ Fittings



Product Features:

- Stainless steel grab ring
- Engineered polymer body
- EPDM D-seal
- No pumping effect
- NPT, BSPT threads

Markets: Water Filtration, Beverage Dispensing,

Life Science, Bottling

Applications: Water, beverages, food, CO,

COMPATIBLE TUBING Polyethylene

Polypropylene

Nylon







- NSF 51 -



How to Order



TrueSeal[™] Fittings



Product Features:

- Metal gripper collet with stainless steel bite edge
- Acetal, polypropylene, and Kynar body material;
 EPDM seal in acetal and polypropylene fluorocarbon in Kynar material
- Push button release
- NPT threads

Markets: Food, Potable Water, Chemical, Filtration

Applications: Air, water, soft drinks, beer, wine, dyes

COMPATIBLE TUBING

Polyethylene
Polypropylene
Nylon
Vinyl
Fluoropolymer
Polyurethane











How to Order



Product Line Flow Control Fittings



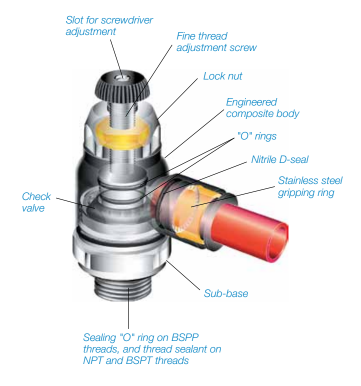
Product Features:

- Control the speed of a pneumatic cylinder
- Adjustable restrictor controls the exhaust air flow; inlet flow is unrestricted full bore
- Can be placed in line or fitted to the cylinder; direct mounting onto the cylinder is preferred for more precise and constant flow regulation
- Compact, miniature, and swivel flow controls designed for reduced space applications
- Metal and stainless steel flow controls available for use in severe conditions (temperature, sparks, abrasion, etc.)

Markets: Factory/Process Automation, Life Science, Food Processing, Water and Beverage, Petrochemical

Applications: Packaging, filling, dispensing, bottling, pneumatic circuits

COMPATIBLE TUBING Semi-rigid nylon Polyurethane 95 Durometer Shore A Nylon Fluoropolymer



Flow Control Specifications

Temperature/Pressure

		Tube Sizes/PSI											
Product	Temperature	1/8"	5/32"	1/4"	5/16"	3/8"	1/2"	4mm	6mm	8mm	10mm	12mm	14mm
90 Degree Models	30° to 160°F	145	145	145	145	145		145	145	145	145	145	145
Swivel Outlet Models	30° to 160°F		145	145		145		145	145	145	145	145	
In-line Models	30° to 160°F		145	145	145	145	145	145	145	145	145	145	
Plug-in Models	30° to 160°F	145	145	145				145	145	145	145	145	

Specifications

		Material			ze	Type of A	djustment	Types of Threads					
Product	Nylon	Brass	Stainless	Compact	Miniature	External Screw	Knobless	NPT	UNF	BSPT	BSPP	Metric	
90 Degree Models													
Swivel Outlet Models													
In-line Models													
Plug-in Models													

