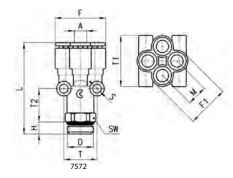
Composite Push-In Fittings BSP Swivel Male Double Y Series 7572

Tube Diameter OD: 4, 6, 8, 10, 12, 16 mm Thread Type: Metic (M5, M7) BSP (G1/8, G1/4, G3/8, G1/2, G3/4) with Spot-Face O-Ring Seal

| METRIC Tube Fittings | | | | | | | | | | | | | | |
|----------------------|---|------|---|------|----|------|------|---|-----|------|------|------|----|------------|
| DIMENSIONS (in mm) | | | | | | | | | | | | | | |
| Model | Α | D | Н | F | F1 | L | N | 1 | S S | W | Т | T1 | T2 | Weight (g) |
| 7572 4-1/8 | 4 | G1/8 | 5 | 20.5 | 17 | 40.5 | 8.3 | 4 | 12 | 14.5 | 20.5 | 15 | | 17 |
| 7572 4-1/4 | 4 | G1/4 | 6 | 20.5 | 17 | 41.5 | 8.3 | 4 | 14 | 14.5 | 20.5 | 15 | | 21 |
| 7572 6-1/8 | 6 | G1/8 | 5 | 25 | 21 | 45.5 | 10.2 | 4 | 14 | 16.5 | 25 | 17.5 | | 27 |
| 7572 6-1/4 | 6 | G1/4 | 6 | 25 | 21 | 45.5 | 10.2 | 4 | 14 | 16.5 | 25 | 16.5 | | 25 |
| | | | | | | | | | | | | | | |



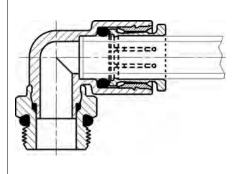


Series 7000 push-in composite fittings are compact and lightweight. They offer easy maintenance of the collet and internal o-ring seal. All materials can be easily recycled.

The nickel-plated brass collect maitains the same technical characteristics as the other nickelplated brass fittings. It provides a uniform grip around the entire surface of the plastic tube. This ensures high reliability and long service life, espcially after several connections and disconnections of the tubing.

| GENERAL DATA | | | | | | | |
|--------------------|---|--|--|--|--|--|--|
| Material | body: technopolymer (glass-reinforced Nylon 66 resin); insert: brass, collet: nickel-plated brass; seals: NBR | | | | | | |
| Threads | 1/8", 1/4", 3/8", 1/2" NPTF with Pro-Fit [®] (reusable PTFE/Teflon thread seal) GAS cylindrical ISO-228 (BSP) | | | | | | |
| Operating pressure | min0.9 bar, max. 16 bar, (28" Hg vacuum to 250 PSI) (See data for tubing used) | | | | | | |
| Tube to connect | Nylon 6, 11 or 12, polyethylene, PU (polyurethane recommended 90A durometer and above) Hytrel Polyester | | | | | | |
| Diameters | Tube Diameter OD: 5/32" , 1/4", 5/16", 3/8", 1/2", 4 - 6 - 8 - 10 - 12 - 16 mm | | | | | | |
| Fluid | Compressed air | | | | | | |
| Temperature | -20° - 60°C (-4°F to 140°F) | | | | | | |
| | | | | | | | |

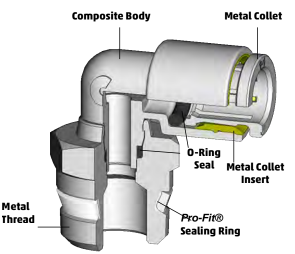
Fitting with connecting tube



46

Composite Fittings: Threads with Pro-Fit[®], Sprint[®] or Spot-Face O-Ring Seal

The technical solution: Camozzi has maintained the technically advanced and world-renowned collet solution by further optimizing the dimensions and the design from Series 6000 Fittings and Flow Control Valves.



Features

Collet

- Nickel-Plated, All-metal Collet and Release ring
- Brass insert for collet support and tube grip strength
- Collet design offers greater grip strength under higher pressure or tubing tension
- Collet release mechanism based on relaxed slope of grip teeth, as opposed to disengaging "bite-rings" from partially cut tubes
- Removable Collet and tube o-rings

Body

- Glass-fiber reinforced, thermoplastic compact injection-molded body
- All-Metal, Nickel-Plated Threads
- Standard Buna-N or Specialized O-ring choices for High-Temp, Low-Temp, Special Fluids, Food-Grade compatibility
- Broad Range of shapes and configurations
- Crimp design on Swivels maintains Full ID Flow path
- Swivels offer Mechanical crimping lock based on brass design

Pro-Fit[®] and Sprint[®] Thread Design

- Multiple Thread sealant systems: *Pro-Fit*®/NPTF or BSP/*Sprint*®
- Full ID Flow for Swivels with high relief on larger sizes
- Eliminates exposed threads and fits into tight spaces, making them ideal for food processing and hygienic applications.
- Eliminates the need for Teflon® tape or pipe dope.
 Shorter thread length requires fewer turns to tighten.
- The captured Teflon[®] sealing ring provides a dependable and reusable shoulder seal without the risk of thread sealant contamination.

Durable Metal Collet: Nickel-Plated brass collet provides superior resistance to shock, wear and fatigue compared to inferior plastic collets. Proven metal design offers a higher holding force with easier tube release that won't scratch tubing like plastic "bite-ring" designs. Tube OD size is stamped on collet face.

Composite Body: Glass-fiber reinforced, thermoplastic material is incredibly strong and lightweight with improved resistance to UV exposure, abrasion and other chemical substances. Molded composite material allows for integral mounting holes and a broader range of complex shapes.

Pro-Fit[®] **Thread Seal-Ring Design:** Reusable Teflon seal reduces assembly time by up to 45% and eliminates exposed threads, making it ideal for food processing, robotics, packaging & manifold assemblies. Eliminates risk of pneumatic system contamination from thread sealants' residue.

Spot-Face O-Ring Thread Seal Design: Reusable Buna-N seal reduces assembly time by up to 45% and eliminates exposed threads, making it ideal for food processing, robotics, packaging & manifold assemblies. Eliminates risk of pneumatic system contamination from sealants' residue.

Benefits

Collet

- Won't break like plastic release rings, More Durable design
- Brass insert maintains collet stability, tube grip strength and consistent tube-release performance
- Higher holding force, with easier release
- Won't scratch tubes like "bite-ring" designs
- Less chance of micro-leakage and bubble-leaks over time due to damaged tubing
- Higher pressures actually offer greater grip-strength with highpressure Nylon tubing
- OD Tube Size stamped on Collet face

Body

- Thermoplastic Nylon composite more resistant to UV exposure
- Better resistance to stress-cracking, abrasion, solvents, detergents & hydrocarbons
- 15% Reduction in overall Body size, (24% in Assembly height/ 8% in Tube Radius), compared to recently reduced-size Brass line

Thread Design

- Reduced assembly time without taping of fitting threads
- Re-usable seal design, with no exposed threads
- Simplified manifold circuits with broader variety of fitting combinations and shapes to select
- Lighter weight for End-of-Arm tooling & Robotic handling
- Compact design reduces overall dimensions for valve assemblies, packaging applications and control cabinets

PUSH-IN FITTINGS