

Best prices on pneumatics

Buy direct and save on high-quality components

NITRA® Stainless Steel Push-to-Connect Pneumatic Fittings

Male Straight
start at: \$9.50
(MSS32-18N-SS)



Male Branch Tee
start at: \$34.00
(MBT532-18N-SS)



Male Elbow
start at: \$24.00
(ME532-18N-SS)



Union Elbow
start at: \$18.00
(UL532-SS)



Bulkhead Union
start at: \$23.50
(UB532-SS)



Male Run Tee
start at: \$34.00
(MRT532-18N-SS)



Stainless steel pneumatic fittings are ideal for high temperature and washdown applications and can be used with air, water, oil, etc. These new NITRA fittings are made with 316 stainless steel bodies and 303 stainless steel gripping collets with internal Viton o-ring. Threaded components are 316 stainless steel.

- **Straight fittings** – straight unions, union reducers, male straight fittings, and bulkhead fittings
- **Elbows** – union elbows, male elbows
- **Tees** – union tees, male branch tees, male run tees
- **Tubing sizes** - models for 5/32 in., 1/4 in., 3/8 in., 1/2 in., 4mm, 6mm, 8mm, 10mm

NITRA
PNEUMATICS

Research, price, buy at:
www.automationdirect.com/pneumatic-parts

Also Available

PTFE and UV Stabilized PUR Tubing

- PTFE tubing for high heat and washdown applications available in metric (4 to 12 mm) and inch (1/4 to 1/2 inch) sizes, in 100-foot rolls
- UV stabilized polyurethane (PUR) tubing for outdoor use, in 100 and 500-foot rolls

NEW!



NEW!



More Fittings

- Thermoplastic (PBT) bodied push-to-connect fittings
- Flow control valves
- Quick-disconnect couplings
- Brass threaded fittings



Pneumatic Cylinders

- **A-Series**
Non-repairable, starting at \$10.50
- **C-Series**
Compact/pancake footprints, starting at \$35
- **D-Series**
Heavy-duty NFPA tie rod style, starting at \$96
- **E-Series**
Dual rod guided, starting at \$94
- **F-Series**
All stainless steel, starting at \$66



plus...



Order Today, Ships Today!

* See our Web site for details and restrictions. © Copyright 2013 AutomationDirect, Cumming, GA USA. All rights reserved.

AUTOMATIONDIRECT.com
1-800-633-0405
the #1 value in automation