# **Self-Storing Coil Hoses**

These hoses are an ideal choice for use as air supply hoses or in foam brush systems. Polyurethane construction self-coils without kinks. Hoses are abrasion and kink resistant as



of colors and sizes.

Each assembly comes standard with one swivel end and one solid end protected by bend restrictors. All hoses feature a 4" pigtail on one end and a 20" on the other. Rated to 140 psi. 1/4" hoses feature 1/4" MPT fittings. 3/8" ID hoses feature 3/8" MPT fittings. Replacement fittings are also available - see other pages.

|  |                 |      | Working | Overall |  |
|--|-----------------|------|---------|---------|--|
| Part No.                                     | Color           | I.D. | Length  | Length  |  |
| <b>TF</b> A1001B                             | Blue            | 1/4" | 16'     | 20'     |  |
| <b>TF</b> A1001BK                            | Black           | 1/4" | 16'     | 20'     |  |
| TF A1001C                                    | Clear           | 1/4" | 16'     | 20'     |  |
| <b>TF</b> A1001R                             | Red             | 1/4" | 16'     | 20'     |  |
| <b>TF</b> A1001Y                             | Yellow          | 1/4" | 16'     | 20'     |  |
| TF A1002B                                    | Blue            | 1/4" | 25'     | 30'     |  |
| TF A1002BK                                   | Black           | 1/4" | 25'     | 30'     |  |
| TF A1002C                                    | Clear           | 1/4" | 25'     | 30'     |  |
| <b>TF</b> A1002R                             | Red             | 1/4" | 25'     | 30'     |  |
| TF A1002Y                                    | Yellow          | 1/4" | 25'     | 30'     |  |
| TF A1012C                                    | Clear           | 1/4" | 35'     | 40'     |  |
| <b>TF</b> A1007B                             | Blue            | 3/8" | 16'     | 20'     |  |
| <b>TF</b> A1007BK                            | Black           | 3/8" | 16'     | 20'     |  |
| <b>TF</b> A1007C                             | Clear           | 3/8" | 16'     | 20'     |  |
| <b>TF</b> A1007R                             | Red             | 3/8" | 16'     | 20'     |  |
| <b>TF</b> A1007Y                             | Yellow          | 3/8" | 16'     | 20'     |  |
| <b>TF</b> A1008B                             | Blue            | 3/8" | 25'     | 30'     |  |
| <b>TF</b> A1008BK                            | * Black         | 3/8" | 25'     | 30'     |  |
| TF A1008C                                    | * Clear         | 3/8" | 25'     | 30'     |  |
| <b>TF</b> A1008R                             | * Red           | 3/8" | 25'     | 30'     |  |
| TF A1008Y                                    | <u>* Yellow</u> | 3/8" | 25'     | 30'     |  |
| TF A1011C                                    | * Clear         | 3/8" | 35'     | -       |  |
| * 3/8" is best for Triple Foam Applications. |                 |      |         |         |  |

### **Bulk Poly Vinyl Tubing**



Reinforced EVA Tubing is designed to transport a variety of chemicals and liquids. Translucent for easy view of flows. Higher working pressure than unbraided tubing. Lightweight and flexible. Not suitable for gasoline or diesel. Rated from -30° to +125° F. Formulated to comply with FDA requirements. Polyester yarn reinforcement. Natural color. Good choice for softwash applications.

Sold by the foot or in standard packages for lower pricing

**TF** A1007C

|   | _           |             | Max PSI  | * Std. |  |
|---|-------------|-------------|----------|--------|--|
| Part No.                                      | <u>I.D.</u> | <u>O.D.</u> | @ 70° F. | Pkg.   |  |
| <b>TF</b> RF014                               | 1/4"        | .438"       | 250      | 300'   |  |
| TF RF038                                      | 3/8"        | .594"       | 250      | 300'   |  |
| TF RF050                                      | 1/2"        | .750"       | 200      | 300'   |  |
| TF RF058                                      | 5/8"        | .625"       | 200      | 300'   |  |
| <b>TF</b> RF075                               | 3/4"        | 1.025"      | 150      | 100'   |  |
| <b>TF</b> RF100                               | 1"          | 1.312"      | 125      | 100'   |  |
| TF RF125                                      | 1-1/4"      | 1.937"      | 100      | 100'   |  |
| <b>TF</b> RF150                               | 1-1/2"      | 1.656"      | 100      | 100'   |  |
| * 20% Discount for Standard Package Purchase. |             |             |          |        |  |

### Foam Brush Hose Assemblies

Replacement Hose Assemblies for foam brush systems. Available in clear braided tubing, blue rubber hose or clear tube coils. Hoses come with bend restrictors to reduce wear at brush handle.



3/8" x 15' Coil Tubing, Clear ......

# **Bulk PVC Hose**

**PVC HE** WIRE-SPIRAL



Clear PVC reinforced with a spring wire. No separate layers or laminated plies. One piece construction that embeds the spring wire reinforcement Features: Anti-collapsible • Anti-kinking • Full Vacuum rating • Light-weight Chemical resistant • Ozone and atmospheric resistant • Temperature range 25° to 175° F • Cold flex temperature -20° F. Note: Cut Lengths Sold in 5' Increments Only.

|                 |  |             | Max. PSI        | Std. | Std.Pkg.   |
|-----------------|--|-------------|-----------------|------|------------|
| Part No.        | <u>I.D.</u>                            | <u>O.D.</u> | <u>@ 70° F.</u> | Pkg. | DISCOUNT   |
| <b>TF</b> WF014 | 1/4"                                   | .447"       | 100             | 100' | 20%        |
| <b>TF</b> WF038 | 3/8"                                   | .600"       | 100             | 100' | 20%        |
| <b>TF</b> WF050 | 1/2"                                   | .736"       | 100             | 100' | 20%        |
| <b>TF</b> WF075 | 3/4"                                   | 1.028"      | 70              | 100' | 20%        |
| <b>TF</b> WF100 | 1"                                     | 1.290"      | 70              | 100' | <b>20%</b> |
|                 | 20% Discount If Ordered in 100' Rolls. |             |                 |      |            |



Push-Lok Plus Hose from Parker. Premium, leak-free, hose solutions to your low pressure plumbing needs. Easy-to-assemble, no clamps or special tools needed. Ideal for liquids and air. Internal tube is resistant to petroleum based oils. Outer cover has excellent flexibility and abrasion resistance. Stock color is blue, but (5) other colors are available if ordered in full reels. Reusable, brass push-lok fittings are shown elsewhere in this catalog. Sold by the foot or in reels at additional discount. Rated to 158° F. on air or 185° F. on water solutions.

Inner Liner is an extruded, synthetic rubber, making it resistant to petroleum-based oil, air & water

Barbed Push-Lok fitting seals tightly, securely,



High-Quality elastomer cover - lively feel, excellent flexibility & resistance to abrasion.

ht2 \* xcM

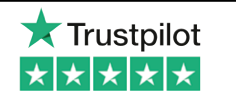
Fiber braid reinforcement layer is impregnated with synthetic rubber for added durability

|                    |  | 1.0. | 0.0.  | mux. | olu. |
|--------------------|--|------|-------|------|------|
| Part No.           |  | Size | Size  | PSI  | Pkg. |
| PA 801-4BL         | Blue Push-Lok Hose                     | 1/4" | .50"  | 350  | 600' |
| PA 801-6BL         | Blue Push-Lok Hose                     | 3/8" | .63"  | 350  | 450' |
| PA 801-8BL         | Blue Push-Lok Hose                     | 1/2" | .78"  | 300  | 300' |
| PA 801-12BL        | Blue Push-Lok Hose                     | 3/4" | 1.03" | 300  | 200' |
| <b>PA</b> 801-16BL | Blue Push-Lok Hose                     | 1"   | 1.28" | 200  | 200' |
|                    | * 25% Discount for Full Reel Purchase. |      |       |      |      |

I.E. 3/8" Full Reel at Less 10% Per Foot.

I D

ΛD



#### **Going The Extra Mile!**

"When I called to order a new pump I had a question for a special application and the salesperson went the extra mile, instead of guessing, and called the manufacturer to cleared up all doubts I had as to whether my choice was the proper pump."

Lee J.