Technithane™ Auto Series Spiral

Discover the Advantages of Polyurethane Spiral Hoses from ATP

- Flexible
- Kink Resistant
- Water Resistant
- Operator Comfort
- Cost Savings



7 Stock Colors Available

ATP is pleased to offer the following changes to the Technithane™ Spiral program! What was previously offered as the "Auto Series Spiral" has now been incorporated into the Technithane™ Spiral program. The advantage for our customers is a variety of spiral colors available from our stock for air & water applications. The "Auto Series Spiral" was developed to meet the specific needs of Auto Service Providers such as auto repair shops and car wash facilities. The spiral features our tough, polyurethane spiral hose, a rigid and swivel fitting, and our rugged polyethylene bend restrictor.

ATP's Polyurethane Spiral Hoses were developed as an alternative to nylon coils. Our hoses are far more flexible than a nylon coil, and remain flexible from -68°F to +140°F. ATP's spirals offer superior kink resistance and excellent restorability to their original shape. Our ether-based polyurethane is water, oil and chemical resistant, and is 5 to 10 times more abrasion resistant than ordinary rubber hose.

As we are the manufacturer, ATP would welcome the opportunity to work with you. Should you not find what you need here, we can custom-design a spiral hose to meet your specific application.

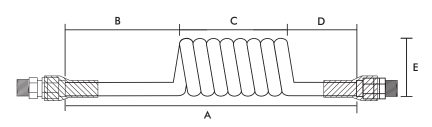
We can provide you with straight polyurethane, nylon and polyethylene tubing, Technibond® multiple-bore, bonded tubing, and a complete line of compression & push-to-connect fittings.





Phone: 937.349.4055 Fax: 937.349.4155 E-Mail: info@atp4pneumatics.com





Part Number	Hose I.D.	Working Length	Total Length	Total Turns	Dim. A	Dim. B	Dim. C	Dim. D	Dim. E
AUTO-1001	1/4"	15'	18.75′	39.3	39"	20"	15"	4"	2.02"
AUTO-1001	1/4"	25′	31.25'	68.7	50"	20"	26"	4"	2.02"
AUTO-1003	1/4"	50′	62.50′	142.1	77"	20"	53"	4"	2.02"
AUTO-1004	21/64"	15′	18.75′	29.6	39"	20"	15"	4"	2.67"
AUTO-1005	21/64"	25′	31.25′	51.6	50"	20"	26"	4"	2.67"
AUTO-1006	21/64"	50′	62.50'	106.8	77"	20"	53"	4"	2.67"
AUTO-1007	3/8"	15′	18.75′	21.2	37"	20"	13″	4"	3.64"
AUTO-1008	3/8"	25′	31.25′	37.0	47"	20"	23"	4"	3.64"
AUTO-1009	3/8"	50′	62.50′	77.0	72"	20"	48"	4"	3.64"

ATP Part Number	Description	Stock Colors BK, C, CB, NB, R, & Y	
AUTO-1001	1/4'' ID x $3/8''$ OD x $15'$ Working Length with 1-rigid & 1-swivel $1/4''$ Male NPT fittings and bend restrictors		
AUTO-1002	1/4'' ID x $3/8''$ OD x $25'$ Working Length with 1-rigid & 1-swivel $1/4''$ Male NPT fittings and bend restrictors	BK, C, CB, G, NB, R, & Y	
AUTO-1003	1/4" ID x $3/8$ " OD x $50$ ' Working Length with 1-rigid & 1-swivel $1/4$ " Male NPT fittings and bend restrictors	Non Stock	
AUTO-1004	21/64" ID x 1/2" OD x 15' Working Length with 1-rigid & 1-swivel 3/8" Male NPT fittings and bend restrictors	Non Stock	
AUTO-1005	21/64" ID x 1/2" OD x 25' Working Length with 1-rigid & 1-swivel 3/8" Male NPT fittings and bend restrictors	Non Stock	
AUTO-1006	21/64" ID x 1/2" OD x 50' Working Length with 1-rigid & 1-swivel 3/8" Male NPT fittings and bend restrictors	Non Stock	
AUTO-1007	3/8" ID x 9/16" OD x 15' Working Length with 1-rigid & 1-swivel 3/8" Male NPT fittings and bend restrictors	BK, C, NB, R, & Y	
AUTO-1008	3/8" ID x 9/16" OD x 25' Working Length with 1-rigid & 1-swivel 3/8" Male NPT fittings and bend restrictors	BK, C, CB, NB, R, & Y	
AUTO-1009	3/8" ID x 9/16" OD x 50' Working Length with 1-rigid & 1-swivel 3/8" Male NPT fittings and bend restrictors	Non Stock	

These are standard spiral sizes. Many other sizes and configurations are available upon request.

## Please Note:

- Working pressure is 140 PSI.
- The port side tail length is 4" and has a male NPT rigid fitting.
  The tool side tail length is 20" and has male NPT swivel fitting.
- A polyethylene bend restrictor is supplied on each end.
- Prices quoted upon request.
- Please advise color when ordering. Example: AUTO-1001-BK

## All Colors Available:

Black	BK	Light Green	IG
		Navy Blue	
		Orange	
Green	G	Red	R
Grey	GY	White	W
•		Yellow	



Phone: 937.349.4055 Fax: 937.349.4155

E-Mail: info@atp4pneumatics.com