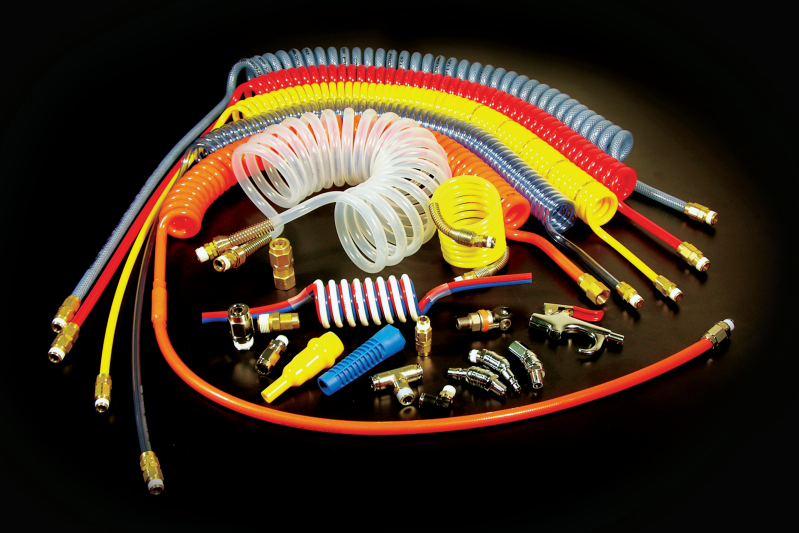
Spiral Hoses precision-made spiral hoses





Advanced Technology Products has developed the latest technology in tubing, hose and pneumatic accessories. Our name says it all! We offer "advanced technology" and are the industry leader in ergonomically correct designs with added safety features to support assembly and automation applications worldwide.

ATP is the CHOICE For Spiral Hoses

Our spiral hose assemblies are superior because we use 100% virgin materials for improved performance; never "off spec" or regrind. ATP offers many choices in our spiral hose product line. We offer nylon spiral hose for applications requiring high chemical resistance or higher working pressures but the heart and soul of the product line is our polyurethane spiral hose assemblies. We begin with Shore A 98 durometer raw material. This slightly harder material gives our polyurethane spirals improved "memory" allowing the assemblies to retract faster and more completely than competitive hoses. The sagging and tangling is minimized and kinking is virtually eliminated. Our formulation provides a smoother bore for better air flow, better abrasion resistance and longer service life. ATP's polyurethane spiral hose features a compact, space saving design and smooth 90° transitions from coil to straight tail length, providing more ergonomic benefit to the user.

Take a quick look at the next page and see the choices of spiral hoses that are available. No other company offers so many choices covering so many applications. All are application specific; from a single Techniblue™ spiral hose for your garage or home workshop to a high temperature, chemical transfer application to a demanding 24 hour assembly environment. ATP has what you need. Browse our catalog and make the right choice for your application.

We want you to choose ATP.

Look at what ATP has to offer:





Technithane™ Spiral P5
Polyurethane spirals with working lengths that have become industry standards. Available in fractional and metric dimensions





Strong Plus™ Spiral P9
Maximum ergonomic benefit, safety, and finished surface protection. Do we have the spiral for you? Find out for yourself why we call this the "Ultimate" spiral.





Nylon Spiral P13

Nylon spirals are recognized as an industry standard for applications which require higher working pressures and higher heat and/or chemical resistance than our polyurethane spirals.





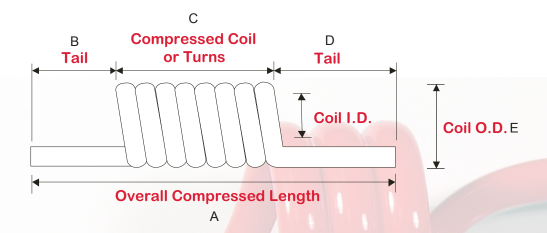
Custom Weld Tubing Spiral ... P14
LE Series tubing is specially designed for use in and around welding equipment or other severe-service applications. Meets UL94VO antiflaming requirements.





Whatever your needs, ATP can deliver. Call us with your requirements today at 937-349-4055 or visit us on the web at www.atp4pneumatics.com!

Spiral Hose Terminology:



Total Length

This will be the total length of the tubing before spiraling.

Overall Compressed Length

The compressed coil length plus tail length.

Working Length

Also known as service length. Defined by how far the spiral will stretch, including tails.

Working length in standard spirals is approximately 80% of the total length. In Strong™ spirals, working length is approximately 60% of the total length. We are able to quote spirals by working length if you know how far you need the spiral to stretch from point A to point B. We are also able to quote by the number of turns.

Tail Length

Tails are the straight length of hose on either end of the spiral assembly. Tail length dimensions are included in both total and service length dimensions. If necessary, we can quote compressed coils and add tail lengths to arrive at your requirements. Standard tail lengths are 4" & 20".

Coil I.D.

Our coil I.D. is determined by the size of the tubing being spiraled. This I.D. is small enough to allow the spiral to retract and prevent it from sagging while still providing optimum air flow without flattening the tubing.

Coil O.D.

Determined by both the coil I.D. and the tubing O.D. to be spiraled.

Techniblue[™] Stock Spiral

In stock and available to ship within 48 hours

The clear blue color allows you to see impurities in your air system

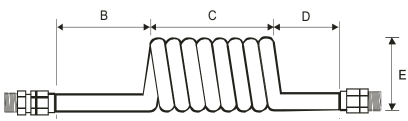
Reusable, field reusable compression fittings Thread sealant supplied on all male fittings



This is a special program on our most popular sizes/lengths of polyurethane clear blue spiral hoses. The Techniblue™ Spiral is an economical choice for your spiral hose needs. These spirals are lightweight and abrasion resistant. They maintain excellent memory while avoiding kinking when in use.

Techniblue™ spirals are manufactured from Shore A 98 durometer polyurethane tubing. The port side tail is 4" with a brass male NPT rigid fitting. The tool side tail is 20" with a brass male NPT swivel fitting.





	part number	hose I.D.	hose O.D.	working length (feet)	total length (feet)	total turns	dim. A (inches)	dim. B (inches)	dim. C (inches)	dim. D (inches)	dim. E (inches)	weight LB
	TB-14-10-RS	1/4	3/8	8	10	19	31.125	20	7.125	4	2.002	0.44
1/4 fitting	TB-14-15-RS	1/4	3/8	12	15	31	35.625	20	11.625	4	2.002	0.53
1/4 £	TB-14-20-RS	1/4	3/8	16	20	42	39.750	20	15.750	4	2.002	0.63
	TB-14-25-RS	1/4	3/8	20	25	54	44.250	20	20.250	4	2.002	0.72
	TB-2164-10-RS	21/64	1/2	8	10	14	31.000	20	7.000	4	2.681	0.59
	TB-2164-15-RS	21/64	1/2	12	15	23	35.500	20	11.500	4	2.681	0.72
	TB-2164-20-RS	21/64	1/2	16	20	32	40.000	20	16.000	4	2.681	0.84
ting	TB-2164-25-RS	21/64	1/2	20	25	40	44.000	20	20.000	4	2.681	0.97
3/8 fitting	TB-38-10-RS	3/8	9/16	8	10	12	31.000	20	7.000	4	3.125	0.75
	TB-38-15-RS	3/8	9/16	12	15	19	36.000	20	12.000	4	3.125	0.91
	TB-38-20-RS	3/8	9/16	16	20	26	40.000	20	15.000	4	3.125	1.06
	TB-38-25-RS	3/8	9/16	20	25	34	45.000	20	20.000	4	3.125	1.22
ρū	TB-12-15-RS	1/2	3/4	12	15	13	33.750	20	9.750	4	4.500	1.56
2 fitting	TB-12-20-RS	1/2	3/4	16	20	19	36.000	20	12.000	4	4.500	1.88
1/2	TB-12-25-RS	1/2	3/4	20	25	24	42.000	20	18.000	4	4.500	2.19

Specifications:

Technithane[™] **Spiral**

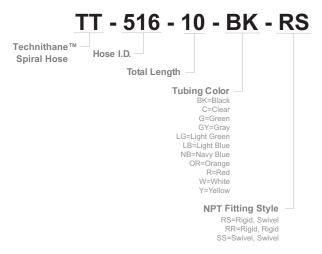
- Multiple color, length and fitting options available
- Industry-standard sizing
- Reusable, field reusable compression fittings
- Thread sealant supplied on all male fittings



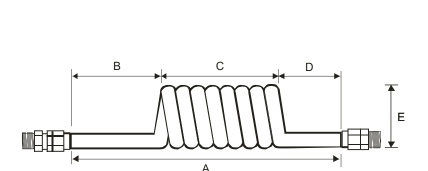
The Technithane™ spiral hose was developed as an alternative to nylon spirals and remains flexible from −68°F to +140°F. Like the Techniblue™ spiral, Technithane™ spirals are also lightweight and abrasion resistant. They maintain excellent memory while avoiding kinking when in use. Our ether-based polyurethane is air, water, oil and chemical resistant and resists wear 5 to 10 times better than ordinary rubber hose.

By selecting dimensions that have become an industry standard, ATP has taken the guesswork out of selecting the spiral that is right for you. All you need to do is select the color, length and fittings.

You can expect your working length to be approximately 80% of the total length. For fractional spirals the port side tail is 4" and the tool side tail is 20". For metric spirals the port side tail is 100mm and the tool side tail is 500mm.



Not all colors available in all sizes. Please check for availability.



TT - 8 - 2.5 - BK - RS Technithane™ Spiral Hose Hose O.D. **Total Length Tubing Color** BK=Black C=Clear G=Green GY=Gray LG=Light Green LB=Light Blue NB=Navy Blue OR=Orange R=Red W=White Fitting Style RS=Rigid, Swivel RR=Rigid, Rigid SS=Swivel, Swivel

Specifications:

Technithane[™] Spiral

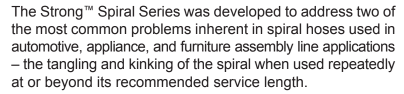
Not all colors available in all sizes. Please check for availability.

- 13	iot all colors ava	mable in	all Size	3. I ICa	JC CITICOI	l ioi ave	mability.					
	part number	hose I.D.	hose O.D.	working length (feet)	Total length (feet)	total turns	dim. A (inches)	dim. B (inches)	dim. C (inches)	dim. D (inches)	dim. E (inches)	weight LB
	TT-316-10	3/16	5/16	8	10	19	31.125	20	7.250	4	1.625	0.38
	TT-316-15	3/16	5/16	12	15	31	35.875	20	11.875	4	1.625	0.44
	TT-316-20	3/16	5/16	16	20	42	40.250	20	16.250	4	1.625	0.50
1/4 fitting	TT-316-25	3/16	5/16	20	25	54	45.000	20	21.000	4	1.625	0.56
1/4 fi	TT-14-10	1/4	3/8	8	10	14	31.125	20	7.125	4	2.002	0.44
	TT-14-15	1/4	3/8	12	15	23	35.625	20	11.625	4	2.002	0.53
	TT-14-20	1/4	3/8	16	20	32	39.750	20	15.750	4	2.002	0.63
	TT-14-25	1/4	3/8	20	25	40	44.250	20	20.250	4	2.002	0.72
	TT-2164-10	21/64	1/2	8	10	12	31.000	20	7.000	4	2.681	0.59
	TT-2164-15	21/64	1/2	12	15	19	35.500	20	11.500	4	2.681	0.72
	TT-2164-20	21/64	1/2	16	20	26	40.000	20	16.000	4	2.681	0.84
tting	TT-216425	21/64	1/2	20	25	34	44.000	20	20.000	4	2.681	0.97
3/8 fitting	TT-38-10	3/8	9/16	8	10	12	31.000	20	7.000	4	3.125	0.75
	TT-38-15	3/8	9/16	12	15	19	36.000	20	12.000	4	3.125	0.91
	TT-38-20	3/8	9/16	16	20	26	40.000	20	15.000	4	3.125	1.06
	TT-38-25	3/8	9/16	20	25	34	45.000	20	20.000	4	3.125	1.22
	TT-1332-10	13/32	5/8	8	10	9	29.000	20	5.000	4	4.254	1.06
1/2 fitting	TT-1332-15	13/32	5/8	10	15	13	32.750	20	8.750	4	4.254	1.25
1/2 fi	TT-1332-20	13/32	5/8	15	20	19	35.875	20	11.875	4	4.254	1.44
	TT-1332-25	13/32	5/8	20	25	24	39.000	20	15.000	4	4.254	1.63
				working	total		dim.	dim.	dim.	dim.	dim.	
	part number	hose I.D.	hose O.D.	length (mm)	length (m)	total turns	A (mm)	B (mm)	(mm)	D (mm)	E (mm)	weight LB
	TT-8-2.5	5	8	2,000	2.5	18	780	500	180	100	42	0.38
	TT-8-5	5	8	4,000	5.0	42	1,000	500	400	100	42	0.44
	TT-8-7.5	5	8	6,000	7.5	66	1,230	500	630	100	42	0.50
	TT-8-10	5	8	8,000	10	90	1,400	500	800	100	42	0.56
	TT-10-2.5	6.5	10	2,000	2.5	15	785	500	185	100	52	0.44
ē	TT-10-5	6.5	10	4,000	5.0	34	1,000	500	400	100	52	0.53
'ailab]	TT-10-7.5	6.5	10	6,000	7.5	53	1,235	500	635	100	52	0.63
ngs av	TT-10-10	6.5	10	8,000	10	72	1,400	500	800	100	52	0.72
BSPT fittings available	TT-12-2.5	8	12	2,000	2.5	11	780	500	180	100	65	0.59
BSP	TT-12-5	8	12	4,000	5.0	26	1,000	500	390	100	65	0.72
	TT-12-7.5	8	12	6,000	7.5	41	1,190	500	590	100	65	0.84
	TT-12-10	8	12	8,000	10	56	1,380	500	780	100	65	0.97
	TT-16-2.5	11	16	2,000	2.5	7	720	500	120	100	108	0.75
	TT-16-5	11	16	4,000	5.0	16	840	500	240	100	108	0.91
	TT-16-7.5	11	16	6,000	7.5	24	1,000	500	400	100	108	1.06
	TT-16-10	11	16	8,000	10	33	1,170	500	570	100	108	1.22

Custom colors are available, minimum quantities may apply.



- Smallest outside coil diameter in the industry
- Best coil memory of any spiral in the industry
- Tangle resistant and kink proof
- **■** Smooth bore for full flow



A special manufacturing process allows ATP to make a much smaller coil diameter, without flattening the tubing which would reduce air flow. This smaller coil diameter directly improves coil memory – even in the most demanding environment. The degree of sag is minimal and consistent therefore kinking is virtually eliminated. These features give this spiral a much longer service life than any other spiral on the market.

Manufactured with Shore A 98 durometer polyurethane strong tubing, Strong[™] spirals yield a working length of approximately 60% of the total length. The port side tail is 4" and the tool side tail is 20". ATP only uses our durable, heavy-duty brass reusable compression fittings, which are available in both rigid and swivel style on this spiral.



Not all colors available in all sizes. Please check for availability.



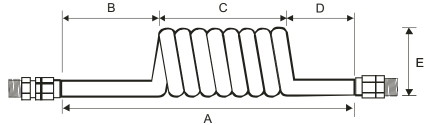
Nylon spiral (left),
Technithane™ spiral (middle)
Strong™ spiral (right)

(All three hoses above are the same tubing diameter)
Small diameter of coil maximizes coil memory reducing sag of the coils

ST - 8 - 2 - OR - RS Strong TM Spiral Hose O.D. Total Length Tubing Color OR=Orange Y=Yellow LG=Light Green NB=Navy Blue Fitting Style RS=Rigid, Swivel RR=Rigid, Rigid SS=Swivel, Swivel

Specifications:





	part number	hose I.D.	hose O.D.	working length (feet)	total turns	dim. A (inches)	dim. B (inches)	dim. C (inches)	dim. D (inches)	dim. E (inches)	weight LB
	ST-316-10	3/16	5/16	8	46	40	20	16	4	1.255	0.48
	ST-316-15	3/16	5/16	12	77	51	20	27	4	1.255	0.80
	ST-316-20	3/16	5/16	16	107	59.5	20	37.5	4	1.255	1.13
1/4 fitting	ST-316-25	3/16	5/16	20	138	72	20	48	4	1.255	1.44
1/4 f	ST-14-10	1/4	3/8	8	38	40	20	16	4	1.624	0.61
	ST-14-15	1/4	3/8	12	64	50	20	26	4	1.624	0.64
	ST-14-20	1/4	3/8	16	90	61	20	37	4	1.624	0.88
	ST-14-25	1/4	3/8	20	115	71	20	47	4	1.624	1.13
	ST-2164-10	21/64	1/2	8	29	40.5	20	16.5	4	2.125	0.82
3/8 fitting	ST-2164-15	21/64	1/2	12	48	51	20	27	4	2.125	1.50
3/8 fi	ST-2164-20	21/64	1/2	16	67	62	20	38	4	2.125	2.22
	ST-2164-25	21/64	1/2	20	86	73	20	49	4	2.125	2.89
	ST-1332-10	13/32	5/8	8	23	38	20	14	4	3.25	1.52
1/2 fitting	ST-1332-15	13/32	5/8	12	38	47	20	23	4	3.25	2.50
1/2 fi	ST-1332-20	13/32	5/8	16	54	57	20	33	4	3.25	3.56
	ST-1332-25	13/32	5/8	20	69	65	20	41	4	3.25	4.50

Colors Available:

1/4" IDs: Orange and Light Green 21/64" IDs: Orange, Light Green, and Navy Blue

13/32" IDs: Light Green and Navy Blue

	part number	hose I.D.	hose O.D.	working length (mm)	total turns	dim. A (mm)	dim. B (mm)	dim. C (mm)	dim. D (mm)	dim. E (mm)	weight LB
	ST-8-2	5	8	1,400	20	760	500	160	100	32	0.25
	ST-8-4	5	8	2,550	49	990	500	390	100	32	0.51
	ST-8-6	5	8	3,850	81	1,250	500	650	100	32	0.84
9	ST-8-8	5	8	5,150	114	1,510	500	910	100	32	1.19
fittings available	ST-10-4	6.5	10	2,350	35	950	500	350	100	42	0.50
ıgs av	ST-10-6	6.5	10	3,350	55	1,150	500	550	100	42	0.77
T fittin	ST-10-8	6.5	10	4,450	79	1,390	500	790	100	42	1.10
BSPT	ST-12-4	8	12	2,400	30	950	500	360	100	55	1.00
	ST-12-6	8	12	3,300	45	1,140	500	540	100	55	1.50
	ST-12-8	8	12	4,450	64	1,370	500	770	100	55	2.22
	ST-16-4	11	16	2,100	19	900	500	300	100	83	0.94
	ST-16-6	11	16	2,800	28	1,040	500	440	100	83	1.38
	ST-16-8	11	16	3,600	38	1,200	500	600	100	83	1.63

Color Available: Light Green and Orange Not all colors available in all sizes. Please check for availability.



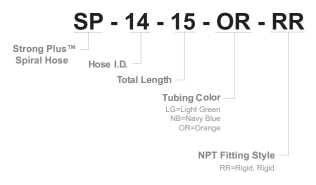
- Strong spiral with added soft ergonomic hose
- Smallest outside coil diameter in the industry
- Best coil memory of any spiral in the industry
- Smooth bore for full flow
- Tangle resistant and kink proof

The Strong Plus™ Spiral Series was developed for use in and around painted or finished surfaces. The "PLUS" is an added 5 foot tail making this spiral the ultimate spiral for assembly line applications This extra-long tail is made of Shore A 60 durometer "SH" series soft-braided hose, which is ultra-lightweight and extremely flexible. Increased operator comfort is an advantage of including this soft braided tail.

Manufactured with Shore A 98 durometer polyurethane strong tubing, Strong™ spirals will yield a working length of approximately 60% of the total length. ATP uses our durable, heavy-duty two-piece brass male rigid reusable compression fittings. A union fitting with a non-marring polyurethane protective cover is used to join the Strong™ and "PLUS" sections of the spiral. Add an Oetiker® Swing Coupler, a Free Angle® Swivel fitting or choose from our other accessories to create your ultimate spiral.



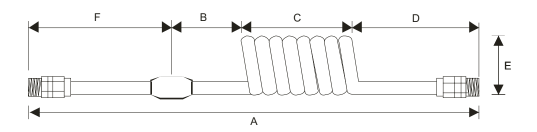






Specifications:





	part number	hose I.D.	hose O.D.	working length (feet)	total turns	dim. A (inches)	dim. B (inches)	dim. C (inches)	dim. D (inches)	dim. E (inches)	dim. F (inches)	weight LB
	SP-14-10RR	1/4	3/8	8	15	74	4	6	4	1.624	60	0.69
/4 fitting	SP-14-15RR	1/4	3/8	12	41	83.5	4	15.5	4	1.624	60	0.90
1/4 fi	SP-14-20RR	1/4	3/8	16	66	93	4	25	4	1.624	60	1.13
	SP-14-25RR	1/4	3/8	20	92	103	4	35	4	1.624	60	1.32
	SP-2164-10RR	21/64	1/2	8	11	74	4	6	4	2.126	60	1.11
tting	SP-2164-15RR	21/64	1/2	12	30	83	4	15	4	2.126	60	1.27
3/8 fitting	SP-2164-20RR	21/64	1/2	16	50	93	4	25	4	2.126	60	1.71
	SP-2164-25RR	21/64	1/2	20	69	102.5	4	34.5	4	2.126	60	2.14
	SP-1332-10RR	13/32	5/8	8	9	74	4	6	4	3.250	60	1.75
fitting	SP-1332-15RR	13/32	5/8	12	24	83	4	15	4	3.250	60	1.99
1/2 fi	SP-1332-20RR	13/32	5/8	16	40	93	4	25	4	3.250	60	2.23
	SP-1332-25RR	13/32	5/8	20	55	102.5	4	34.5	4	3.250	60	2.46

Colors Available:

1/4" IDs: Orange and Light Green

21/64" IDs: Orange, Light Green, and Navy Blue

13/32" IDs: Light Green and Navy Blue

Not all colors available in all sizes. Please check for availability.

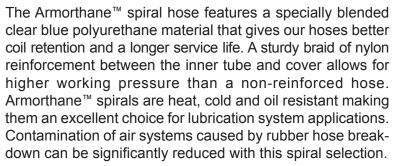
	part number	hose I.D.	hose O.D.	working length (mm)	total turns	dim. A (mm)	dim. B (mm)	dim. C (mm)	dim. D (mm)	dim. E (mm)	dim. F (mm)	weight LB
	SP-10-2RR	6.5	10	2,200	20	1,400	100	200	100	40	1000	0.75
	SP-10-4RR	6.5	10	3,200	40	1,600	100	400	100	40	1000	0.90
fittings available	SP-10-6RR	6.5	10	4,200	60	1,800	100	600	100	40	1000	1.00
gs ava	SP-10-8RR	6.5	10	5,200	80	2,000	100	800	100	40	1000	1.19
fitting	SP-12-2RR	8	12	2,400	20	1,440	100	240	100	50	1000	2.00
BSPT	SP-12-4RR	8	12	3,600	40	1,680	100	480	100	50	1000	3.00
	SP-12-6RR	8	12	4,800	60	1,920	100	720	100	50	1000	3.38
	SP-12-8RR	8	12	6,000	80	2,160	100	960	100	50	1000	4.50

Color Available: Light Green and Orange

Custom colors are available, minimum quantities will apply.

Armorthane[™] Spiral

- Increased working pressure (310 PSI)
- Sturdy nylon braided reinforcement, polyurethane tube & cover
- Abrasion resistant
- UV Stabilized



Internal capillaries can be added for air tool lubrication. External tubing and/or wire can be bonded to he hose for torque control monitoring systems. Contact an ATP representative to help meet your specific requirements.

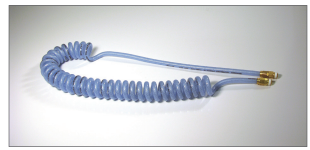
Armorthane™ spirals are manufactured with Shore A 98 durometer inner tube and Shore A 85 outer cover. The port side tail is 4" with a brass male NPT rigid reusable compression fitting. The tool side tail is 20" with a brass male NPT reusable compression swivel fitting.

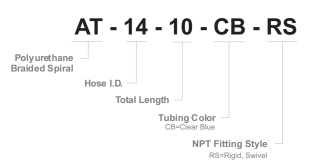


Bonded with Tubing



Bonded with Wire

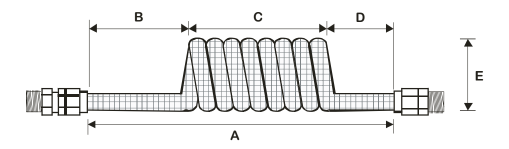




Applications

- Assembly Lines
- Lubrication Systems
 - Pneumatic Tools
 - Painting Systems
 - Pneumatic Piping
 - Construction
 - Robotics
- Appliance Manufacturing
 - Agriculture
- Furniture Manufacturing

Armorthane[™] Spiral



	part number	hose I.D.	hose O.D.	working length (feet)	total length (feet)	total turns	dim. A (inches)	dim. B (inches)	dim. C (inches)	dim. D (inches)	dim. E (inches)	weight LB
	AT-14-10-CB-RS	1/4	3/8	8	10	30	35.25	20	11.25	4	1.625	0.5
	AT-14-15-CB-RS	1/4	3/8	12	15	46	41.25	20	17.25	4	1.625	0.75
fitting	AT-14-20-CB-RS	1/4	3/8	16	20	63	47.75	20	23.75	4	1.625	1
1/4	AT-14-25-CB-RS	1/4	3/8	20	25	82	54.75	20	30.75	4	1.625	1.25
	AT-14-30-CB-RS	1/4	3/8	24	30	98	60.75	20	36.75	4	1.625	1.5
	AT-38-10-CB-RS	3/8	9/16	8	10	14	31.00	20	7.00	4	2.375	1.2
	AT-38-15-CB-RS	3/8	9/16	12	15	32	42.00	20	18.00	4	2.375	1.31
tting	AT-38-20-CB-RS	3/8	9/16	16	20	45	49.50	20	25.50	4	2.375	1.75
3/8 fitting	AT-38-25-CB-RS	3/8	9/16	20	25	58	56.75	20	32.75	4	2.375	2.19
	AT-38-30-CB-RS	3/8	9/16	24	30	69	63.00	20	39.00	4	2.375	2.63
	AT-38-35-CB-RS	3/8	9/16	28	35	83	70.75	20	46.75	4	2.375	3.06
	AT-12-15-CB-RS	1/2	3/4	12	15	22	40.50	20	16.50	4	4.50	2.06
fitting	AT-12-20-CB-RS	1/2	3/4	16	20	30	46.50	20	22.50	4	4.50	2.75
1/2 fit	AT-12-25-CB-RS	1/2	3/4	20	25	39	53.25	20	29.25	4	4.50	3.44
	AT-12-30-CB-RS	1/2	3/4	24	30	46	58.50	20	34.50	4	4.50	4.13

Custom colors and fitting options are available, minimum quantities will apply.

Specifications:

Working Pressure: 310 PSI; (21.37 Bar); 22kgf/Cm2 at 68°F(20°C) Burst Pressure: 930 PSI; (63 Bar); 64kgf/Cm2 at 68°F(20°C)

Working Temperature Range: -40°F(-40°C) to +120°F(+49°C)

Nylon Spiral

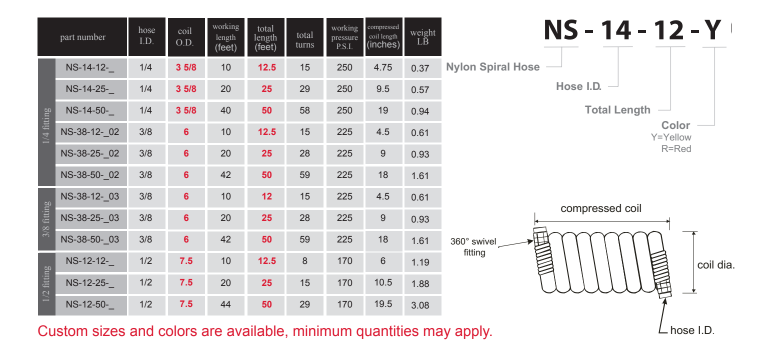
- Higher working pressure than typical polyurethane spirals
- Higher temperature rating and more chemical resistance than typical polyurethane spirals
- **■** Lightweight
- Economical



Nylon spirals are a good choice for the industrial environment. Nylon tubing is recognized as an industry standard for applications that require higher working pressures and higher heat and/or chemical resistance than polyurethane tubing can supply. However, nylon spirals are not a good choice for applications that require great memory or ergonomic tail lengths. Our nylon is extruded from heavy-duty nylon and has a very low moisture absorption rate compared to other nylon materials. By absorbing less moisture nylon spirals will remain flexible, which in turn extends it's service life.

Unlike straight hose that lays on the floor, nylon spirals will retract to allow operators freedom of movement and a clear work area free from clutter.

Manufactured from Nylon 12, our spirals include spring guards and a brass male NPT swivel compression fitting on each end.



Specifications:

Working Temperature Range: -60°F to +200°F (-52°C to +93°C)

Custom PTFE Spiral

- Very broad working temperature
- **Lowest coefficient of friction**
- Very good chemical resistance
- **■** Great dielectric properties



PTFE spirals have been used in applications from medical to industrial and many other extreme applications along the way. These spirals have all of the features list above plus FDA approved raw material, chemical inertness, flame resistance and it is very easy to clean. Call us today with your specific requirement.

Applications:

- Aerospace & Aviation
 - Electronic
- Chemical Processing
 - Automotive
 - Medical
- Industrial & Mechanical
 - Pharmaceutical

Specifications:

Working Pressure: 160-385 PSI (depending on the hose size) Burst Pressure: 480 PSI; (30 Bar); 30kgf/Cm2 at 68F°(20C°) Working Temperature Range: -454°F(-270°C) to +500°F(+260°C)

Custom Weld Spiral

- Weld spatter resistant
- Outer jacket meetsUL94VO flame resistant specification
- **Excellent bend radius**
- Rated for full vacuum (28"Hg)



Weld tubing spirals are designed for use in and around welding equipment and severe service. LE tubing has excellent hydrolysis properties making it suitable for use in water piping, pneumatic piping and vacuum applications.

ATP currently offers a full line of weld spirals in metric sizes. Fractional sizes are also available on a limited basis.

Manufactured with Shore A 98 durometer polyurethane inner core and an outer jacket of an olefin provides a flame-resistant cover. The cover can be easily stripped off the inner core to allow use with standard Technifit[™] push-to-connect fittings.

Specifications:

Working Pressure: 140 PSI; (8 Bar); 8kgf/Cm2 at 68F°(20C°) Burst Pressure: 420 PSI; (30 Bar); 30kgf/Cm2 at 68F°(20C°) Working Temperature Range: -68°F(-55°C) to +140°F(+60°C)

Applications:

- Robot Welding
- Spot Welding
- Severe Service
- Supply/Return Line
 - Coolant Lines

Custom Spiral

Custom spirals can be made from any of standard material and tubing sizes. We can create complete assemblies with fittings, couplers and covers, plugs, and Free Angle® swivel fittings. Internal lube lines and external capillary lines are also available specifically for air tool applications. ATP has recommended tooling available for each size tubing available to allow for maximum performance. Custom spiraling can be performed on various tooling sizes per your requirements allowing for various coil ID's and OD's.

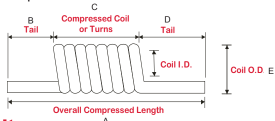
Please contact an ATP representative whenever your application requires components beyond our standards set forth in this catalog. Often even the most complex applications can be met through our custom options.

Dimensions are calculated by a mathematical formula. Actual dimensions may vary slightly. If a certain dimension is critical to your specific application, please advise us at the time of quotation so we may calculate correctly.

We will make every effort to ensure the specifications of the spiral you order are accurate prior to production. However, due to their very special nature, custom spiral orders may not be cancelled once production begins. Custom spirals are only eligible for return in the event of an error on the part of ATP.

There are 6 items necessary for an accurate quote on your custom spiral:

- 1) I.D. and O.D. of tubing
- Either total length or working length
- 3) Tail lengths
- 4) Fitting requirements
- **Tubing material**
- Tubing color



Copy This Form & Fax It

In order for us to quote you properly, simply make a copy of this form, fill in your specifications and fax it to 937-349-4155. A drawing will be issued for your approval before production begins. Due to the very special nature of this product, no cancellations can be accepted once production begins.

Contact Inform	ation				
Accessory 3:		Accessory 4:			
Accessory 1:		Accessory 2:			
Fitting 1:		Fitting 2:		Tubing Colo	or:
Dim. B (Tail):		Dim. D (Tail):			
Working Length:		Total Length:		Tubing Mat	erial:
Tubing I.D. :		Tubing O.D.:			

Contact	E-Mail	
Company Name		
Address		
City	State	Zip
Phone	Fax	

Custom Technibond® Multi-Spiral

Any combination of ATP's polyurethane fractional and metric size tubing in any color combination can be bonded together and manufactured into a spiral hose. ATP does not charge set-up or tooling fees and there is no minimum order quantity. Pricing is quantity sensitive—the more you order, the more you save.

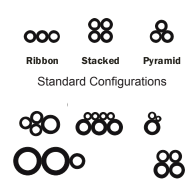
The maximum number of tubes ATP can bond depends largely on the tubing OD. ATP has bonded up to 28 tubes in a spiraled, stacked configuration. We offer as standard, a six-conductor, 23-gauge wire. Special wiring is available. Call us to discuss your requirements.

There are three basic types of configurations which work best in the bonding process: Ribbon, Stacked & Pyramid. The spiral tubing is available in all three. Spiral configurations work best when given a wider base on which to build. When using tubes of many different diameters, some configurations will work better than others. Once you have chosen a basic grouping style, ATP will help you configure the tubes in the best manner to ensure optimal performance.

If a special configuration and/or color arrangement is critical to your application, contact us first so we may discuss the many options available.

Tube





Special Configurations Examples

10

Copy This Form & Fax It

In order for us to quote you properly, simply make a copy of this form, fill in your specifications and fax it to 937-349-4155. A drawing will be issued for your approval before production begins. Due to the very special nature of this product, no cancellations can be accepted once production begins.

OD						
Color						
nfiguration:	Ribbon	Stacked	Pyramid	Specia	ıl—Please Contac	t Me
d Electric:	ATP Stand	lard Wire	Special—F	Please Specify _		
orking Length:						
il Dimension B:				В	\	d D D
il Dimension D:						
ttings Required:					'IIIIK	
antity:						
andry.						
ontact Inforn	nation					
ntact				_ E-Mail		
mpany Name						
dress						
				_ State		Zip
one				Fax		

Chemical Resistance

		Way	
8, W	8/ 9/ 9	Weld Tubing	
Polyurethane	Polyethylene Pl	K. V. 3.15	S.C.
1/ang	1ene	(K)	Ver

Acetic, 3n	Acids	· 10		.64			7
Boric, 4%		В	F	Δ	Δ	Δ	Δ
Chromic, 3n D E A A A Citronic, 3n B — A A A Formic, 3n D A A A A HC1, 3n A E A A A Lactic, 3n C B A A A Phosphoric, 3n D D D A A A Sulfuric, <20%							_
Citronic, 3n							
Formic, 3n							
HC1,3n							_
Lactic, 3n							A
Nitric, 3n	· ·						_
Phosphoric, 3n							
Sulfuric, <20%							
Sulfuric, > 20%							
Alkalines Ammonia, 3n A A A A A A A A A A A A A A A A A A A	· ·						
Ammonia, 3n		В	C	В	А	А	А
Potassium Hydroxide, 3n		Δ.	Δ.		Δ.	۸	
Sodium Hydroxide, <20%							
Sodium Hydroxide, >20% C A A A Aqueous Solution Aluminum Chloride, 10% B A A A A Ammonium Chloride, 10% B A A A A A Bleaching Agent, 40% B E — A							
Aqueous Solution Aluminum Chloride, 10% B — A A A Ammonium Chloride, 10% B A A A A Bleaching Agent, 40% A E — A A Bleaching Agent, 100% B E — A A Calcium Chloride, 40% B A A — A — Caustic Soda, 10% A A — — A — — A — — A — — A — — A — — A — — A — — A — — A — — A				Α			
Aluminum Chloride, 10%		С	Α	_	А	А	Α
Ammonium Chloride, 10%							
Bleaching Agent, 40%	· ·		_				
Bleaching Agent, 100% B E — A — A — Calcium Chloride, 40% B A A — A — A — Ferric Chloride, 10% B — A A A A A A A A A	Ammonium Chloride, 10%	В	Α	Α	Α	Α	
Calcium Chloride, 40% B A A — A — Caustic Soda, 10% A A — — A — Ferric Chloride, 10% B — A A A A A Hydrogen Peroxide, 3% A A A A A A A Magnesium Chloride, 30% B — A	Bleaching Agent, 40%	Α	E	_	_	Α	Α
Caustic Soda, 10% A A — — A — A	Bleaching Agent, 100%	В	E	_	_	Α	_
Ferric Chloride, 10% B — A A A Hydrogen Peroxide, 3% A	Calcium Chloride, 40%	В	Α	Α	_	Α	_
Hydrogen Peroxide, 3%	Caustic Soda, 10%	Α	Α	_	_	Α	_
Magnesium Chloride, 30% B — A A A — Potassium Chloride, 40% B A A — A — Potassium Dichromate, 10% B C A — A — Potassium Permanganate, 5% D D A — A — Sea Water A A A A A A — A — Sodium Bisulfate, 10% B B A — A<	Ferric Chloride, 10%	В		Α	Α	Α	Α
Potassium Chloride, 40% B A A — A — Potassium Dichromate, 10% B C A — A — Potassium Permanganate, 5% D D A — A — Sea Water A A A A A — A — Sodium Bisulfate, 10% B B A — A <td>Hydrogen Peroxide, 3%</td> <td>Α</td> <td>Α</td> <td>Α</td> <td>Α</td> <td>Α</td> <td>Α</td>	Hydrogen Peroxide, 3%	Α	Α	Α	Α	Α	Α
Potassium Dichromate, 10% B C A — A — Potassium Permanganate, 5% D D A — A A — A A — A A — A A — A A — A A — A A — A A — A A — A — A — A — A — A — A — <t< td=""><td></td><td>В</td><td>_</td><td>Α</td><td>Α</td><td>Α</td><td>_</td></t<>		В	_	Α	Α	Α	_
Potassium Permanganate, 5% D D A — A A — A A — A A — A A — A A — A A — A A — A A — A A — A A — A A — A A — A A — A A — A — A — A — A — A — A — A — — </td <td>Potassium Chloride, 40%</td> <td>В</td> <td>Α</td> <td>Α</td> <td>_</td> <td>Α</td> <td>_</td>	Potassium Chloride, 40%	В	Α	Α	_	Α	_
Sea Water	Potassium Dichromate, 10%	В	С	Α	_	Α	_
Sodium Bisulfate, 10% B	Potassium Permanganate, 5%	D	D	Α	_	Α	_
Sodium Chloride, 10% B B A — A — Sodium Hypochlorite, PH 13 A B A — A A A Fuels	Sea Water	Α	Α	Α	Α	Α	_
Sodium Hypochlorite, PH 13	Sodium Bisulfate, 10%	В	Α	Α	_	Α	_
ASTM Fuel A	Sodium Chloride, 10%	В	В	Α	_	Α	_
ASTM Fuel A		Α	В	Α	_	Α	Α
ASTM Fuel B	Fuels						
ASTM Fuel C	ASTM Fuel A	Α		_		Α	_
Diesel Fuel B A — B A D Gasohol (10-15% Methanol) D — — A — High-test (Super) Gasoline D A — — A — Kerosene A V — B A D Oils ASTM Oil #1 A — — B A — ASTM Oil #2 A — — B A — ASTM Oil #3 A — — B A — Brake Fluid (ATE or ATS) D A — — A — Gear Box Oil (SAE 90) A — — A — — A — Hydraulic Fluid B — — — A — — A — Mineral Oil A A A C A A — Motor Oil A	ASTM Fuel B	-	_	_	С	Α	_
Gasohol (10-15% Methanol) D — — A — High-test (Super) Gasoline D A — — A — Kerosene A V — B A D Oils ASTM Oil #1 A — — B A — ASTM Oil #2 A — — A — A — ASTM Oil #3 A — — B A — Brake Fluid (ATE or ATS) D A — — A — Gear Box Oil (SAE 90) A — — A — — A — Hydraulic Fluid B — — — A — — A — Mineral Oil A A C A A — — A — — A — — A — — A	ASTM Fuel C	С		_	_	Α	_
High-test (Super) Gasoline D A — A — Kerosene A V — B A D Oils ASTM Oil #1 A — — B A — ASTM Oil #2 A — — A — ASTM Oil #3 A — — B A Brake Fluid (ATE or ATS) D A — — A Gear Box Oil (SAE 90) A — — A — Hydraulic Fluid B — — A — Hydraulic/Water Emulsion B — — A — Mineral Oil A A A B — A — Motor Oil A A A — A A — Power Steering Fluid B — — — A —	Diesel Fuel	В	Α	_	В	Α	D
Kerosene A V — B A D Oils ASTM Oil #1 A — — B A — ASTM Oil #2 A — — A — ASTM Oil #2 A — — B A ASTM Oil #2 A — — B A Brake Fluid (ATE or ATS) D A — — A Gear Box Oil (SAE 90) A — — A — Hydraulic Fluid B — — A — Hydraulic Fluid B — — A — Mineral Oil A A A A — Motor Oil A A A B — A Power Steering Fluid B — — A — —	Gasohol (10-15% Methanol)	D	_	_	_	Α	_
Oils ASTM Oil #1 A - - B A - ASTM Oil #2 A - - A - ASTM Oil #3 A - - B A - Brake Fluid (ATE or ATS) D A - - A - Gear Box Oil (SAE 90) A - - A - - A - Hydraulic Fluid B - - A - - A - Hydraulic/Water Emulsion B - - A - A - Mineral Oil A A A B - A - Paraffin Oil A A - A A - A - Power Steering Fluid B - - - A - - A -	High-test (Super) Gasoline	D	Α	_	_	Α	_
ASTM Oil #1		Α	V	_	В	Α	D
ASTM Oil #2	Oils						
ASTM Oil #3 A — — B A — Brake Fluid (ATE or ATS) D A — — A Gear Box Oil (SAE 90) A — — A — Hydraulic Fluid B — — A — Hydraulic / Water Emulsion B — — A — Mineral Oil A A C A A — Motor Oil A A B — A — Paraffin Oil A A — A A Power Steering Fluid B — — A —	ASTM Oil #1	Α	_	_	В	Α	_
Brake Fluid (ATE or ATS) D A — A Gear Box Oil (SAE 90) A — — A — Hydraulic Fluid B — — A — Hydraulic / Water Emulsion B — — A — Mineral Oil A A C A A — Motor Oil A A B — A — Paraffin Oil A A — A A Power Steering Fluid B — — A —				_	_		_
Gear Box Oil (SAE 90) A — — A — Hydraulic Fluid B — — A — Hydraulic/ Water Emulsion B — — A — Mineral Oil A A C A A — Motor Oil A A B — A — Paraffin Oil A A — A A Power Steering Fluid B — — A —	ASTM Oil #3	Α		_	В	Α	
Hydraulic Fluid B — — A — Hydraulic/Water Emulsion B — — — A — Mineral Oil A A C A A — Motor Oil A A B — A — Paraffin Oil A A — A A Power Steering Fluid B — — A —	Brake Fluid (ATE or ATS)	D	Α	_	_	А	
Hydraulic/Water Emulsion B — — A — Mineral Oil A A C A A — Motor Oil A A B — A — Paraffin Oil A A — A A Power Steering Fluid B — — A —	Gear Box Oil (SAE 90)	Α	_	_	_	Α	_
Mineral Oil A A C A A — Motor Oil A A B — A — Paraffin Oil A A — A A Power Steering Fluid B — — A —	Hydraulic Fluid	В		_	_	Α	_
Motor Oil A A B — A — Paraffin Oil A A — A A Power Steering Fluid B — — A —	Hydraulic/Water Emulsion	В	_	_	_	Α	_
Paraffin Oil A A A A A Power Steering Fluid B — — A —	Mineral Oil	А	Α	С	Α	Α	_
Power Steering Fluid B A -	Motor Oil	Α	А	В		А	
	Paraffin Oil	Α	Α	_	Α	Α	
Skydrol® 500 0il D A B	Power Steering Fluid	В		_	_	Α	_
		D	_	_	_	А	В

Abylitethele Step Cone

Greases						
Calcium Grease	Α	_	_	_	Α	_
Sodium Grease	Α	_	_	_	Α	_
Teflon® Gre ase	Α	_	_	_	Α	_
Miscellaneous						
Dioctyl Phthalate (DOP)	Α	_	С	С	Α	_
Ethylene Chloride	В	С	D	_	Α	D
Ethylene Glycol/Water 50/50	В	_	_	Α	Α	Α
Household Cleaner	В	_	_	_	Α	_
Naptha	Α	_	Α	В	Α	D
Silage (Silo) Juice	В	_	_	_	Α	_
Natural Perspiration	Α	_	_	_	Α	_
Tincture of Iodine	D	_	_	_	Α	_
Tricresyl Phosphate	D		_	С	A	
Solvents	В				7.0	
Acetone	D	А	D	С	Α	В
Aniline	D	В	В	В	A	_
Benzene	D	A	D	С	A	D
Benzyl Alcohol	E		_		A	В
Butane	В	A	_		A	В
Butyl Acetate	D	A	В	С	A	_
Butyl Alcohol	D	A	A		A	
Carbon Tetrachloride	D	A	D	С	A	D
Chlorobenzene	D	C	D	С	A	D
Chloroform	D	С	D	С	A	D
Cycloh exane	C	A	_	A	A	D
Ethanol	С	_	В	Α	A	В
Ether	С	 	В		A	В
Ethyl Acetate	D	A	C	C	A	A
Freon 11, 12, 22		Α	C			
	C A	_	В	_	A	D
Glycerine & Glycol		A		A		Α
Heptane	В	A	D	В	A	
Hexane	В	A		В	A	_
Isopropyl Alcohol	С	A	_	_	A	_
Methanol	С	_	В	_	A	Α
Methyl Acetate	D	_	_	С	A	_
Methyl Ethyl Ketone	С	A	_	С	A	_
Methyl Glycol	D		_	_	Α	_
Methylene Chloride	D	E	D	С	Α	_
N-Methyl Pyrrolidone	Е	_	_	_	Α	_
Perchloroethylene	D	_	_	С	Α	_
Petroleum	В	Α	_	_	Α	_
Pyridine	Е	Α	_	_	Α	В
Tetra chl oroethylen e	D	_	_	С	Α	_
Tetra hydrofura n	D	В	D	С	Α	В
Toluene	D	Α	D	С	Α	D
Trichloroethylene	D	С	D	С	Α	D
Turpentine (Pine Oil)	В	Α	С	В	Α	В
Xylene	D	Α	_	С	Α	D
Teflon [®] is a registered trademark of the Dupon	t Corpora	tion.				

Teflon[®] is a registered trademark of the Dupont Corporatio Skydrol[®] is a registered trademark of Monsanto Company.

Α	Excellent	(0-3%
В	Good	(4-15%
C	Fair	(16-30%
D	Po or	(>30%
E	Dissolves	

WAR NING:

This table is a general guide based on our testing. Although every effort was made to ensure its accuracy, we cannot guarantee your results due to variables in temperature and application. Therefore, no warranty is expressed or implied, and the user assumes all risk and liability.



At ATP, we have developed the latest technology in tubing, hoses and pneumatic accessories. In keeping with current market demands, our products offer ergonomics and safety advancements to help support assembly and automation applications.



Weld Tubing

Polyurethane tubing covered with a flame-resistant layer. Meets UL94V0 rating. Designed for robotic welding and other severe-service applications. Can be bonded & spiraled.



Technifit™ Pneumatic Push-To-Connect Fittings

All are made to extremely tight tolerances and work with ATP tubing to eliminate leaks. Our variety of fittings represents a large selection of the most common models, sizes and materials. Additional models and sizes-including stainless materials and Viton® seals are available as special order.



Technibond®

Thermally-bonded, polyurethane tube groupings available in straight and spiral configurations. Wire can be added to carry electric. Custom configurations welcome with no minimum quantities.



ARMOR-AIR™ Contractors Air Hose

Lightweight, flexible and much more abrasion-resistant than traditional rubber air hoses. A must-have for contractors, and anyone who owns an air compressor. Available with varying hardness and many colors. Reinforced with nylon for greater working pressures. Standard & custom assemblies and spirals.



Free Angle® Swivel Fitting

The rubber boot has been replaced by an exclusive steel cover giving it a much longer service life. Our two rotation points make this superior to the imitators. The ergonomic, patented 360° circular rotation and 45° angled rotation makes this fitting indispensable for air tool and assembly applications.



Hose & Cable Balancers

Durable cases and high-quality internal components make up our balancers. Ideal for workstation ergonomics.



Oetiker® Clamps

The Oetiker® Clamp creates a spring effect when the hose material expands or contracts in response to thermal or mechanical influences such as temperature, vibration, etc. Single ear, double ear and stepless in both carbon steel and stainless steel.



Tubing - Polyurethane, Polyethylene, Nylon, PTFE, PVC

Only the highest-quality materials go into manufacturing our tubing. Over 50 stock sizes and 12 stock colors in both fractional and metric dimensions. Different Compounds and hardness are available upon request.



Quick Disconnect Couplings

Available in low pressure, steel, brass and stainless for pneumatic applications. Several models of safety couplings are also available from stock.



Blow Guns

ATP offers a wide variety of blow guns ranging from an economical safety blow gun to rugged high end ultra quiet blow guns, all available with various interchangeable nozzles.



Catalog # 03/2014

LIMITED WARRANTY

Advanced Technology Products expressly excludes all warranties, guarantees and representations, expressed or implied, including but not limited to warranties of merchantability, material, workmanship, design and suitability for a specified or intended purpose. Products shall be free from defects in material and workmanship for a period of one (1) year after shipment. If the product purchased is defective in any way during the one (1) year period, please contact ATP for an RGA number to return the product. No unauthorized returns will be accepted. Ship product prepaid to ATP for a full evaluation. If the product is found to be defective, ATP will repair or replace the product at no charge to the customer at ATP's sole discretion.

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Fax: 937.349.4155

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