Thermobarb Plastic

Plastic Barbed Fittings & Hose Nipples















Precision molded in nylon-6, high density polyethylene, PVDF, polypropylene, glass-fiber reinforced nylon, or glass-fiber reinforced polypropylene

- Lightweight, compact, easy to install and disconnect
 - High impact strength
 - Excellent chemical resistance
 - REACH and RoHS compliant
 - Free of phthalates



Notes

NATURAL NYLON Series 500

- Formulated to resist physical stress and abrasion
- Material: nylon 6 compound, NSF-51 and NSF-61 listed:
- FDA-approved ingredients
- Free of animal derived ingredients and conflict minerals
- Maximum Operating Temperature**: 149°F
- Excellent mechanical properties and strength
- Limited styles in 1-1/4" and 1-1/2" sizes are available; call for details

BLACK POLYETHYLENE (PE) Series 501

- Formulated for chemical compatibility and high impact resistance at lower temperatures
- Material: bimodal polyethylene
- Free of animal derived ingredients, conflict minerals and BPA
- Minimum Temperature**: -103°F

NATURAL PVDF Series 507

- Formulated to resist creep and fatigue under mechanical stress and load
- Offers excellent resistance to abrasion and UV
- Excellent chemical resistance
- Material: semi-crystalline, low molecular weight, vinylidene fluoride polymer with FDA and USP Class VI approved ingredients
- Free of animal derived ingredients, conflict minerals and BPA
- California Prop 65 compliant
- Maximum Operating Temperature**: 239°F

NATURAL POLYPROPYLENE (NATURAL PP)

Series 502

- Formulated for excellent chemical and solvent resistance
- Material: high impact polypropylene copolymer, FDA-approved ingredients
- Free of animal derived ingredients, conflict minerals and BPA
- California Prop 65 compliant
- Maximum Operating Temperature**: 220°F
- A robust barb and fitting design

BLACK POLYPROPYLENE (BLACK PP) Series 508

- Formulated for excellent chemical and solvent resistance
- Material: high impact polypropylene copolymer, FDA-approved ingredients
- Free of animal derived ingredients, conflict minerals and BPA
- California Prop 65 compliant
- Maximum Operating Temperature**: 220°F
- A robust barb and fitting design

See page 6 for other POLYPROPYLENE Thermobarb fittings in styles such as Y and 4-way connectors.

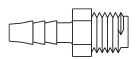
**Values listed are typical for the material used in manufacture, except where noted, and are meant only as a guide to aid in design. Field testing should be performed to find the actual values for your application. Clamps must be used in higher pressure applications; testing recommended.

Recommended Clamps

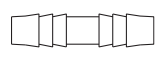
- Oetiker® ear type clamps
- Kwik Clamp™ nylon double bond hose clamps
- Worm gear clamps



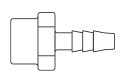
■ Note that sizes are listed first due to the variety of materials offered



Male Adapter					
HOSE ID	PART NO.	PART NO.	PART NO.	PART NO.	PACKAGE
x NPT (IN.)	NYLON	PE	NATURAL PP	BLACK PP	QUANTITY
5/32 x 1/8			502 2983*	508 0110*	100
3/16 x 1/8	500 0030	501 0033	502 3004*	508 0131	100
3/16 x 1/4	500 0170	501 0173	502 3025	508 0152	100
1/4 x 1/8	500 0065	501 0068	502 3067*	508 0194*	100
1/4 x 1/4	500 0205	501 0208	502 3088*	508 0215	100
1/4 x 3/8			502 3109		100
1/4 x 1/2	500 0555*	501 0558			100
5/16 x 1/8		501 0103*	502 3172		100
5/16 x 1/4	500 0240*	501 0243	502 3193*		100
3/8 x 1/8	500 0135	501 0138	502 3235*		100
3/8 x 1/4	500 0275	501 0278		508 0383	100
3/8 x 3/8	500 0415	501 0418			100
3/8 x 1/2	500 0590	501 0593	502 3298*		100
3/8 x 3/4	500 0800	501 0768*	502 3326		100
1/2 x 1/4	500 0310	501 0313	502 3347*		100
1/2 x 3/8	500 0450	501 0453			100
1/2 x 1/2	500 0625	501 0628	502 3389*	508 0516	100
1/2 x 3/4	500 0835	501 0803			100
5/8 x 3/8	500 0485				100
5/8 x 1/2	500 0660				100
5/8 x 3/4	500 0870	501 0838			100
3/4 x 1/2	500 0695	501 0698	502 3501*		100
3/4 x 3/4	500 0905	501 0873	502 3522*	508 0649	50 or 100##
3/4 x 1	500 0975*		502 3543		100
1 x 3/4	500 0940				100
1 x 1	500 1010				100



Connector					
HOSE ID (IN.)	PART NO. NYLON	PART NO. <i>PE</i>	PART NO. <i>NATURAL</i> <i>PP</i>	PART NO. BLACK PP	PACKAGE QUANTITY
1/8	500 1185^	501 1048^		508 0922^	100
3/16	500 1220	501 1083	502 3809*		100
1/4	500 1255	501 1118	502 3823*		100
5/16	500 1290	501 1153	502 3837*		100
3/8	500 1325	501 1188	502 3851*		100
1/2	500 1360	501 1223			100
5/8	500 1395*				100
3/4	500 1430	501 1293	502 3893*		50 or 100‡



	-	
HOSE ID x FNPT (IN.)	PART NO. NYLON	PACKAGE QUANTITY
3/16 x 1/8	500 5861^	100
3/16 x 1/4	500 5868^	100
1/4 x 1/4	500 5903	100
3/8 x 1/8	500 5966*	100
3/8 x 1/4	500 5973	100
3/8 x 3/8	500 5980	100
3/8 x 1/2	500 5987	100
1/2 x 1/4	500 6022	100
1/2 x 3/8	500 6029	100
1/2 x 1/2	500 6036	100
5/8 x 1/2	500 6064	100
3/4 x 3/4	500 6106	100

Female Adapter

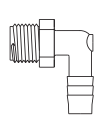
^Available in single-barb style only — actual product differs from illustration.

- *Limited stock availability; lead times and minimums may apply call for details.
- ‡Nylon and PE sold in quantities of 100 pcs; other materials sold in quantities of 50 pcs.
- ##Natural PP sold in quantities of 50 pcs; other materials sold in quantities of 100 pcs.

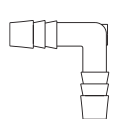
Barbed 90° Elbow

Female 90° Elbow

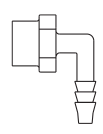
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Male 90° Elbov	v					
HOSE ID x NPT (IN.)	PART NO. NYLON	PART NO. <i>PE</i>	PART NO. PVDF*†	PART NO. <i>NATURAL</i> <i>PP</i>	PART NO. BLACK PP	PACKAGE QUANTITY EXCEPT PVDF†
3/16 x 1/8	500 3215	501 3008			508 2483*	100
3/16 x 1/4	500 3355^*			502 5370		100
1/4 x 1/8	500 3250	501 3043			508 2539*	100
1/4 x 1/4	500 3390	501 3183		502 5426*	508 2553*	100
1/4 x 3/8	500 3530*	501 3323*		502 5440*		10 or 100#
5/16 x 1/8	500 3285	501 3078				100
5/16 x 1/4	500 3425	501 3218		502 5517*		100
3/8 x 1/8	500 3320	501 3113		502 5566*		100
3/8 x 1/4	500 3460	501 3253	507 2641	502 5580*	508 2707	100
3/8 x 3/8	500 3565	501 3393				100
3/8 x 1/2	500 3705	501 3533				100
3/8 x 3/4				502 5622*		100
1/2 x 1/4	500 3495	501 3288			508 2798*	100
1/2 x 3/8	500 3600					100
1/2 x 1/2	500 3740	501 3568		502 5699	508 2826	100
1/2 x 3/4	500 3950	501 3743*				50 or 100††
5/8 x 3/8		501 3463		502 5748*	508 2875*	100
5/8 x 1/2	500 3775	501 3603		502 5762*		100
5/8 x 3/4	500 3985					100
3/4 x 1/2	500 3810	501 3638				100
3/4 x 3/4	500 4020	501 3813				100
1 x 1/2	500 3845					100
1 x 3/4	500 4055*					50
1 x 1	500 4090*				508 3043*	100



HOSE ID x HOSE ID (IN.)	PART NO. NYLON	PART NO. PE	PART NO. PVDF*†	PART NO. NATURAL PP	PART NO. BLACK PP	PACKAGE QUANTITY EXCEPT PVDF†
1/4 x 1/4	500 2795	501 2623		502 5041*		100
3/8 x 3/8	500 2830	501 2658		502 5076	508 2203	100
1/2 x 1/4	500 2865*					100
1/2 x 3/8	500 2900	501 2728		502 5125*		100
1/2 x 1/2	500 2935	501 2763				100
5/8 x 5/8	500 2970	501 2798	507 2235	502 5174		100
3/4 x 3/4	500 3005					100
1 x 1	500 3040*					50



x FNPT (IN.)	NYLON	QUANTITY
1/4 x 1/4	500 5574	100
3/8 x 1/8	500 5637*	100
3/8 x 1/4	500 5644	100
3/8 x 3/8	500 5651*	100
1/2 x 1/4	500 5686	100
1/2 x 3/8	500 5693	100
1/2 x 1/2	500 5700	100

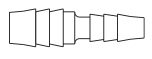
^Available in single-barb style only - actual product differs from illustration.

- *Limited stock availability; lead times and minimums may apply - call for details.
- †PVDF fittings are packaged and sold in bags of 5,000 fittings per bag.
- ††Nylon sold in quantities of 100 pcs; other materials sold in quantities of 50 pcs.
- #PE sold in quantities of 10 pcs; other materials sold in quantities of 100 pcs.

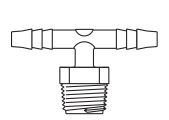


■ Note that sizes are listed first due to the variety of materials offered

Reducer Connector

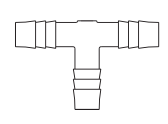


HOSE ID x HOSE ID (IN.)	PART NO. NYLON	PART NO. <i>PE</i>	PART NO. <i>NATURAL</i> <i>PP</i>	PART NO. BLACK PP	PACKAGE QUANTITY
1/4 x 1/8	500 1640		502 4019*	508 1146	100
1/4 x 3/16	500 1675	501 1538*			100
3/8 x 1/4	500 1710	501 1573	502 4047*		100
1/2 x 1/4	500 1745	501 1608		508 1188*	100
1/2 x 3/8	500 1780	501 1643		508 1237*	100
5/8 x 3/8	500 1815		502 4131		100
5/8 x 1/2	500 1850*	501 1713	502 4187		100



Male Tee			
HOSE ID x NPT (IN.)	PART NO. NYLON	PART NO. PART NO. <i>NATURAL BLACK</i> <i>PP PP</i>	PACKAGE QUANTITY
3/16 x 1/8	500 4265	502 6028* 508 3155*	100
3/16 x 1/4		502 6042	100
1/4 x 1/8	500 4300		100
1/4 x 1/4	500 4370	502 6091*	100
1/4 x 3/8	500 4475*		100
3/8 x 1/4		508 3281*	100
3/8 x 3/8	500 4510*	502 6168*	100
1/2 x 1/2	500 4615	502 6259	100





HOSE ID x HOSE ID x HOSE ID (IN.)	PART NO. NYLON	PART NO. <i>PE</i>	PART NO. PVDF*†	PART NO. <i>NATURAL</i> <i>PP</i>	PART NO. BLACK PP	PACKAGE QUANTITY EXCEPT PVDF†
1/8 x 1/8 x 1/8		501 4513^		502 6483^*		100
5/32 x 5/32 x 5/32				502 6546^*		100
3/16 x 3/16 x 3/16	500 5000^	501 4618^		502 6595^	508 3722^	100
3/16 x 3/8 x 3/8		501 4653		502 6616*		100
1/4 x 1/4 x 1/4	500 5070	501 4688		502 6665	508 3792	100
1/4 x 3/8 x 3/8	500 5140	501 4758			508 3820*	100
1/4 x 1/2 x 1/2	500 5175	501 4793				100
5/16 x 5/16 x 5/16	500 5210	501 4828		502 6756*	508 3883*	100
3/8 x 3/8 x 3/8	500 5245	501 4898	507 3866	502 6805		100
3/8 x 1/2 x 1/2				502 6826		100
1/2 x 3/8 x 3/8	500 5315*	501 4968*		502 6875*		100
1/2 x 1/2 x 1/2	500 5350	501 5003	507 3957	502 6896*		50 or 100‡
5/8 x 5/8 x 5/8	500 5385	501 5038			508 4072	100
3/4 x 3/4 x 3/4	500 5420	501 5073	507 4055	502 6994*		50 or 100‡

^Available in single-barb style only — actual product differs from illustration.

^{*}Limited stock availability; lead times and minimums may apply — call for details.

[†]PVDF fittings are packaged and sold in bags of 5,000 fittings per bag.

[‡]Nylon and PE sold in quantities of 100 pcs; other materials (except PVDF) sold in quantities of 50 pcs.



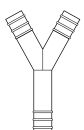
FDA-APPROVED POLYPROPYLENE (FDA PP) Series 509

- Excellent temperature and chemical resistance
- Material: polypropylene homopolymer, FDA approved ingredients
- Free of BPA
- California Prop 65 and EMEA 410 compliant
- Low profile ribs for easy assembly
- Lightweight
- Gamma sterilizable
- Widely used in industry and laboratories
- Maximum Operating Temperature**: 207°F

Note: Older style barbs, which differ from ribs, still exist in some inventory, depending on size.

**Values listed at left are typical for the material used in manufacture, except where noted, and are meant only as a guide to aid in design. Field testing should be performed to find the actual values for your application. Clamps must be used in higher pressure applications; testing recommended.

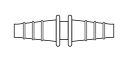
Connector



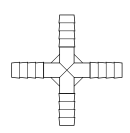
'Y' Connector **PART** HOSE ID NO. (IN.) 509 0596 1/8 509 0631 3/16 509 0666 1/4 509 0701 3/8 509 0736 7/16 509 0771 1/2

9/16

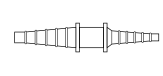
509 0806



PART NO.	HOSE ID (IN.)
509 0106	1/8 - 7/32
509 0141	3/16 - 5/16
509 0176	1/4 - 3/8
509 0211	3/8 - 7/16
509 0246	7/16 - 9/16
509 0281	1/2 - 5/8



4-Way Connector			
PART NO.	HOSE ID (IN.)		
509 0946	1/8		
509 0981	3/16		
509 1016	1/4		
509 1086	7/16		
509 1121	1/2		



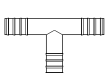
PART NO.	HOSE ID (IN.)
509 0421	1/8 – 5/16 and 1/4 – 7/16
509 0456	1/8 – 5/16 and 7/16 – 5/8

Reducer Connector

Barbed 90° Elbow



PART NO.	HOSE ID (IN.)
509 1681	1/8
509 1716	3/16
509 1751	1/4
509 1786	3/8
509 1891	9/16



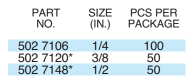
Barbed Lee	
PART NO.	HOSE ID (IN.)
509 2031	1/8
509 2101	1/4
509 2171	7/16

Dealer of Tea

Part numbers on this page beginning with 509 are sold in increments of 10 pieces.

USP CLASS VI POLYPROPYLENE Y FITTINGS

- Precision molded of FDA-approved polypropylene random copolymer
- Meets USP Class VI standards; compliant with FDA 21 CFR 177.1520
- Smooth interior for unrestricted, uniform flow
- No mold parting lines or flashing
- Longer, more tapered lead barb slides easily into tubing and provides a secure attachment and reduced leakage
- Sterilizable by gamma radiation
- Three popular sizes
- REACH, RoHS and California Prop 65 compliant
- Free of phthalates, BPA, animal derived ingredients and conflict minerals
- Max. Operating Temp.**: 178°F
- Ideal for single-use/disposable tubing assemblies



*Limited stock availability; lead times and minimums may apply — call for details.





Pinch Clamp

- Chemical resistant
- Autoclavable
- One piece construction for easy operation; no sharp edges to damage tubing
- Free of animal derived ingredients and conflict minerals
- Accurate flow rate*
- Gamma stable+
- Free of BPA; California Prop 65 compliant++





Check Valve

- Prevents back flow of liquid when pressure is stopped
- Body made of polypropylene
- Internal gasket made of Dutral synthetic rubber
- Made from FDA approved ingredients
- Free of BPA and latex
- EMEA 410 compliant

PART NO.	PART NO.	TUBING OD
POLYPROPYLENE	POLYESTER	(IN.)
502 2521		Fits up to 1/4

502 2521 Fits up to 1	
502 2556 Fits up to 1	/2
502 2591 Fits up to 3	/4

*Applies to 502 2556 and 502 2591 only. 502 2521 does not offer an adjustable flow rate; open or closed only.

 $\dagger Applies$ to 502 2521 and 502 2591 only. Discoloration may occur from exposure.

††Applies to 502 2521 and 502 2556 only.

PART NO. TUBING ID (IN.)

509 2451 1/4 – 3/8 509 2465 7/16 – 5/8

Reinforced Nipples

- Made from glass fiber-reinforced nylon (yellow in color) or glass fiber-reinforced polypropylene (black in color)
- High impact strength yet much lighter in weight than metal
- Resistant to most hydrocarbons, solvents, mild acids, and agricultural chemicals
- Made to MIL-C-27487 dimensions; fully interchanged with other materials made to the same standard
- Electrically non-conductive

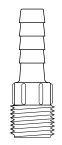
Glass Fiber Reinforced Nylon

Temperature Range**: -30°F to 200°F Working Pressure**: 1/2" thru 1" 175 psi

1-1/4" thru 2" 150 psi

Glass Fiber Reinforced Polypropylene

Temperature Range**: 10°F to 180°F
Working Pressure**: 1/2" thru 1" 125 psi
1-1/4" thru 2" 100 psi



Hose Nipples – Hose x MNPT PART NO. PART NO. SIZE **POLYPROPYLENE NYLON** (IN.) 560 3297* 561 3832* 1/2 560 3325* 561 3860* 3/4 560 3353 561 3888 1 1-1/4 560 3381* 561 3916* 561 3944* 560 3409 1-1/2 560 3437 561 3972* 2

*Limited stock availability; lead times and minimums may apply — call for details.

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Tubing & Hose Options



PVC A Wide Range of Styles

- Chemical and corrosion resistance with rubber-like flexibility
- Choose from various construction options: braid reinforced, unreinforced, rigid pipe, wire reinforced, push-on style, spiral reinforced
- NSF, antimicrobial and DEHP-free versions available
- Applications include general industrial, food and beverage, pharmaceutical and medical, protective coverings, equipment components, many more



Silicone Platinum or Peroxide Cured, Medical Grades

- Braid-reinforced hose or unreinforced tubing
- Flexible, resilient, odorless
- Ingredients meet USP Class VI and FDA requirements
- Handles temperatures ranging from -100°F to 500°F
- Peroxide or platinum cured

Polyurethane Braid-Reinforced or Unreinforced

- Select from reinforced hose or ester or ether based unreinforced tubing
- Naturally flexible no plasticizers to migrate out and cause flow contamination
- Resistant to weathering, moisture, chemicals, petroleum products
- Well-suited for applications involving repeated flexing, vibration, abrasion situations, radiation exposure, impact

Request a Fittings & Clamps catalog

Inside you'll find details on all of NewAge Industries' barbed fittings and clamps. Catalogs for PVC, polyurethane, silicone, fluoropolymer, rubber, and semi-rigid tubing and hose are available, as well as push-to-connect fittings and custom products. Contact your NewAge Industries' sales representative or local distributor to request a copy of the catalog you need, or visit www.newageindustries.com.



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07.02.24

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