Cam-Operated Couplings

Plastic Cam-Operated Couplings





Fluid Transfer Specialists®



Cam Operated Couplings

Plastic Cam Operated Couplings

NYLON (Glass Fiber Reinforced)

- High impact strength at much lighter weight than metal counterparts
- Corrosion resistant
 - Will not easily cross thread or seize on mating threads
 - Electrically non-conductive
 - Resistant to most hydrocarbons, solvents, mild acids, and agricultural chemicals
 - Made to MIL-C-27487 dimensions fully interchangeable with other materials made to the same standards

POLYPROPYLENE (Glass Fiber Reinforced)

Similar properties to nylon (above) yet more resistant to most acids than nylon couplings

Made to MIL-C-27487 dimensions



Notes

NYLON

Material: Glass-fiber reinforced nylon — yellow in color Standard Gasket: EPDM 304L Stainless Steel Handle: Pin: 302 Stainless Steel Temperature Range: -30°F to 200°F** Working Pressure**: 1/2" thru 1" 175 psi 1-1/4" thru 2" 150 psi 3" 100 psi 4" 50 psi

POLYPROPYLENE (PP)

Material: Glass-fiber reinforced polypropylene — black in color			
Standard Gasket:	EPDM		
Handle:	304L Stainless Stee	el	
Pin:	302 Stainless Steel		
Temperature Range:	10°F to 180°F**		
Working Pressure**:	1/2" thru 1"	125 psi	
	1-1/4" thru 2"	100 psi	
	3"	75 psi	

CAM OPERATED COUPLINGS are available with BSPT (metric) threads through minimum order.

**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.

Cam Operated Couplings

Plastic Cam Operated Couplings

Note that sizes are listed first due to the two materials offered.

PART NO.

PP

561 0388

561 0416

561 0444

561 0472

561 0500

561 0528

561 0556*

PART NO.

PP

561 0724

561 0752

561 0780

561 0808*

561 0836

561 0864

561 0892

۲Ľ	\mathbb{L}

SIZE (IN.)	PART NO. NYLON	PART NO. <i>PP</i>
1/2	560 0077	561 0052
3/4	560 0105	561 0080*
1	560 0133	561 0108
1-1/4	560 0161*	561 0136*
1-1/2	560 0189*	561 0164
2	560 0217	561 0192
3	560 0245*	561 0220*
4	560 0273*	

Type A – Adapter x FNPT

Type B – Coupler x MNPT

PART NO.

NYLON

560 0385

560 0413

560 0441

560 0469*

560 0497

560 0525

560 0553*

560 0581*

Type C – Coupler x Hose Barb

PART NO.

NYLON

560 0749*

560 0777

560 0805

560 0833

560 0861

560 0889*

560 0917

560 0945

560 0973*

Type D - Coupler x FNPT

SIZE

(IN.)

1/23/4

1 1-1/4

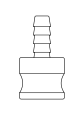
1-1/2

2

3

4

Δ



Type E – Adapter x Hose Barb			
SIZE (IN.)	PART NO. NYLON	PART NO. <i>PP</i>	
1/2	560 1561*	561 1424	
5/8	560 1589*		
3/4	560 1617	561 1452	
1	560 1645	561 1480	
1-1/4	560 1673*	561 1508*	
1-1/2	560 1701*	561 1536	
2	560 1729	561 1564	
3	560 1757*	561 1592*	
4	560 1785*		

Type F – Adapter x MNPT			
SIZE (IN.)	PART NO. NYLON	PART NO. <i>PP</i>	
1/2	560 1953	561 1760	
3/4	560 1981	561 1788	
1	560 2009	561 1816	
1-1/4	560 2037*	561 1844*	
1-1/2	560 2065	561 1872	
2	560 2093	561 1900	
3	560 2121*	561 1928	
4	560 2149*		

Type DP – Plug			
SIZE (IN.)	PART NO. NYLON	Part no. <i>PP</i>	
3/4	560 2989*	561 3160	
1	560 3017*	561 3188	
1-1/2	560 3045*	561 3216	
2	560 3073*	561 3244	
3	560 3101*	561 3272	
4	560 3129*		

	Type DC	- Cap	
_	SIZE (IN.)	PART NO. NYLON	PART NO. <i>PP</i>
	3/4	560 2681*	561 2488
	1	560 2709*	561 2516
50 02	1-1/2	560 2737*	561 2544
	2	560 2765*	561 2572
	3	560 2793*	561 2600

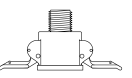
4

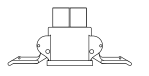
560 2821*

On 1/2" and 5/8" sizes, the coupler and adapter portion is made to the 3/4" standard, therefore these sizes will mate together.

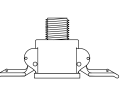
On the 1-1/4" size, the coupler and adapter portion is made to the 1-1/2" standard, therefore these sizes will mate together.

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





SIZE (IN.)	PART NO. NYLON	PART NO. <i>PP</i>
1/2	560 1197	561 1088
3/4	560 1225	561 1116
1	560 1253	561 1144
1-1/4	560 1281*	561 1172*
1-1/2	560 1309	561 1200
2	560 1337	561 1228
3	560 1365*	561 1256*
4	560 1393*	



	SIZE (IN.)
\square	1/2
	5/8
	3/4
5	1
02	1-1/4
	1-1/2
	2 3
	3

Hose Options



Nylobrade® PVC Hose

- Listed by the National Sanitation Foundation for food equipment materials (NSF-51)
- Offers far higher pressure capabilities than unreinforced PVC tubing
- Mirror smooth interior permits outstanding flow characteristics
- Corrosion and abrasion resistant with flexibility similar to rubber but with much longer life

Urebrade® Polyurethane Hose

- Resistant to weathering, tearing, impact, abrasion, radiation exposure, oils, greases and fuels
- Wide range of temperature resistance: -90°F to 175°F
- Free of DEHP, phthalates, BPA and conflict minerals
- Naturally transparent for visual contact with the flow

Silbrade® Silicone Hose

- Odorless, tasteless, and inert
- Excellent weatherability properties resists U.V., ozone, gases, moisture and extreme temperatures
- Listed by the National Sanitation Foundation (NSF-51) for food equipment materials
- Free of BPA, latex and phthalates; REACH and RoHS compliant

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 pushto-connect fittings. Contact your NewAge Industries' sales representative or local distributor to request a copy of the catalog you need, or visit **www.newageindustries.com**.



Nylobrade®, Urebrade®, Silbrade®, NewAge®, "Fluid Transfer Specialists®," and The "N" Logo are trademarks of NewAge® Industries, Inc.

WNORDER: UPdotables, Subtacted, NewAges, NewAges

DISTRIBUTOR PARTNER



145 James Way Southampton, PA 18966 www.newageindustries.com 800-50-NEWAGE (800-506-3924) 215-526-2300 Fax: 800-837-1856 215-526-2190 info@newageindustries.com