# **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

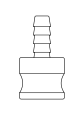
1-1/2

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

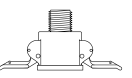
4

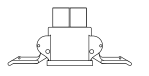
560 2821\*

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.

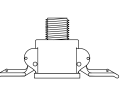
On the 1-1/4" size, the coupler and adapter portion is made to the 1-1/2" standard, therefore these sizes will mate together.

\*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