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S Y S T E M S

FITTING YOUR WORLD >

Welcome

The KENT Systems product line is a diverse assortment of interchangeable couplings for fluid, vacuum and pneumatic system applications.

In order to get the best results for your system, it is beneficial to understand how the couplings work together. In the following pages we will examine a few examples of how the KENT Systems couplings can be used.

Should you have any questions or require **Free Samples** please contact our Customer Service Department at 970.593.3185 Monday-Friday 8:00 AM to 5:00 PM Mountain Standard Time.

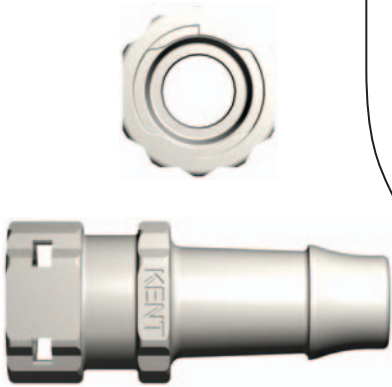

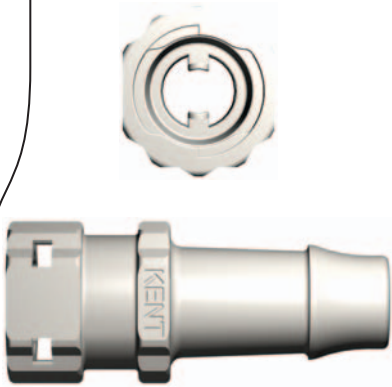
To Place An Order

To place an order you can call 9(in Australia) ChromalyticTechnology 03 9762 2034 fax 03 9761 1169

Class Overview

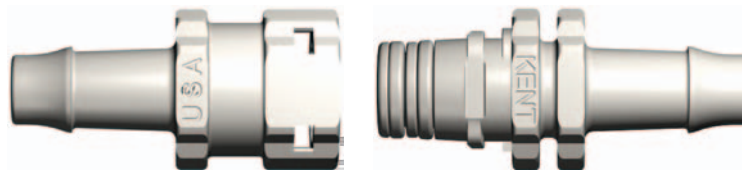
The KENT Systems Collection 3 products offer several flow configurations referred to as "class". The class of the connector determines if it is an Open-Flow, Triggering Open-Flow or Shut-Off connector. By combining the male and female connectors of different classes in different combinations, the product will produce various results. Examples of the class system interacting together will be outlined on the following pages.

Class Identification

W Class	X Class	Y Class
 <ul style="list-style-type: none"> ● Open-Flow ● No Valve ● Smooth Bore ● Functions as a check valve when connected to an X class coupling 	 <ul style="list-style-type: none"> ● Shut-Off ● Internal Valve ● Shuts off flow when disconnected 	 <ul style="list-style-type: none"> ● Triggering Open-Flow ● No Valve ● Internal fingers for activating the Shut-Off valve in an X class coupling

The W Class Connection

The W class connection provides an easy Quick Coupling with no moving parts. The smooth bore allows for the maximum flow rate of each barb size and is not meant to activate the Shut-Off in X class couplings.

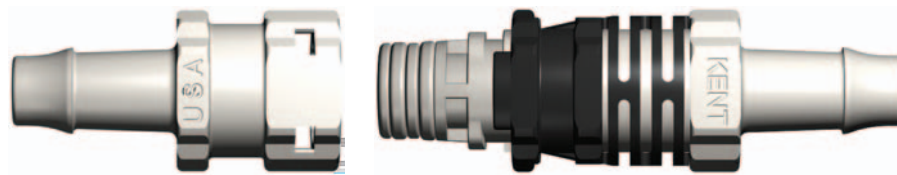


AW

BW

The AW-BW connection provides an easy Quick Coupling with no moving parts.

- A simple 1/4 turn snaps the product into place



AW

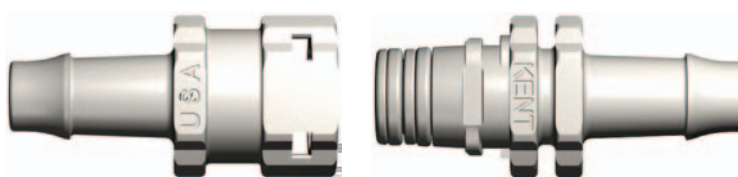
DW

The DW male coupling has an added safety lock feature. This allows the coupling to be securely locked into place with any Collection 3 female.

- Use when the connection requires a safety lock

The Y Class Connection

The Y class connection also provides an easy Quick Coupling with no moving parts. The triggering fingers in this coupling are designed to activate the Shut-Off valve in X class couplings.



AY

BY

The AY-BY connection provides an easy Quick Coupling with no moving parts.

- A simple 1/4 turn snaps the product into place



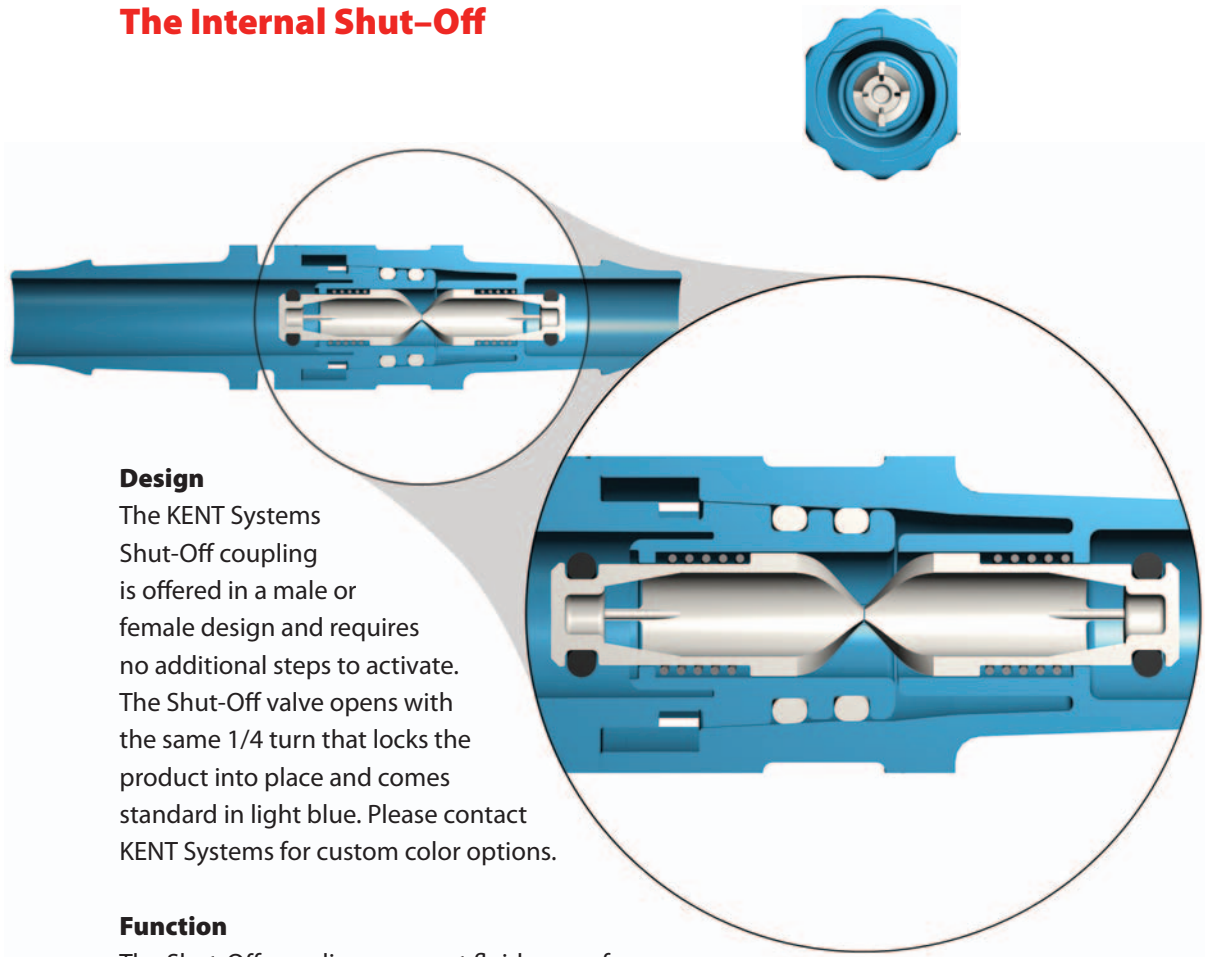
AY

DY

The DY male coupling has an added safety lock feature. This allows the coupling to be securely locked into place with any Collection 3 female.

- Use when the connection requires a safety lock

The Internal Shut-Off



Design

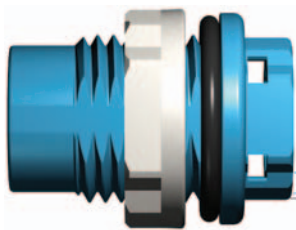
The KENT Systems Shut-Off coupling is offered in a male or female design and requires no additional steps to activate. The Shut-Off valve opens with the same 1/4 turn that locks the product into place and comes standard in light blue. Please contact KENT Systems for custom color options.

Function

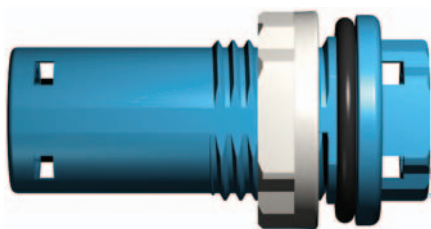
The Shut-Off couplings prevent fluid or gas from escaping the coupling while you are connecting the components. The O-Ring creates a seal and the locking lugs hold the product together before the Shut-Off valve begins to open. This makes for an easy connection even in high pressure applications.

The Bulkhead

The Shut-Off bulkhead connectors can be used in a number of applications including mounting in a panel or fluid filled tank. The Shut-Off valve is activated when a male X or Y class coupling is rotated into the locking position.



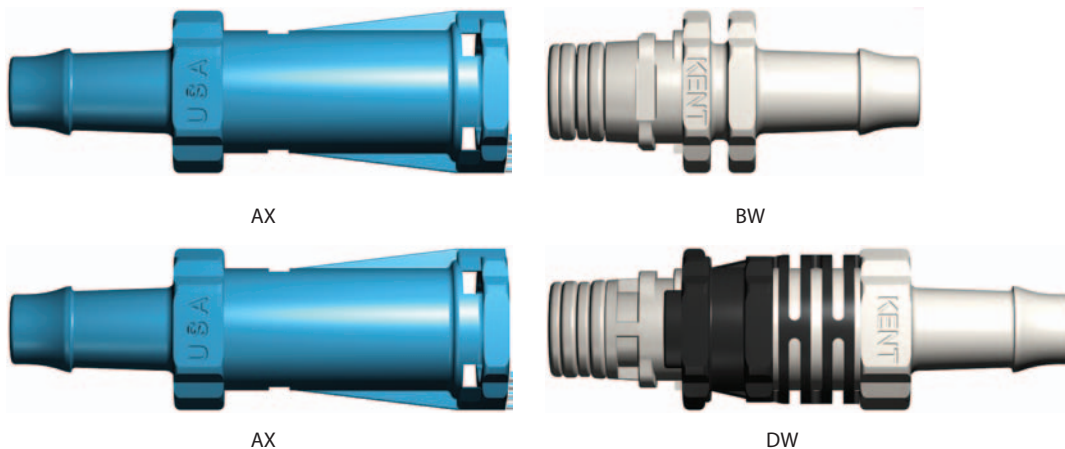
- Color-code tank mount couplings for line identification
(Contact Customer Service for color code options)
- The outermost O-Ring creates a seal for tank mount applications



- Color-code panel mount couplings for line identification
(Contact Customer Service for color code options)
- The outermost O-Ring creates a seal for tank mount applications

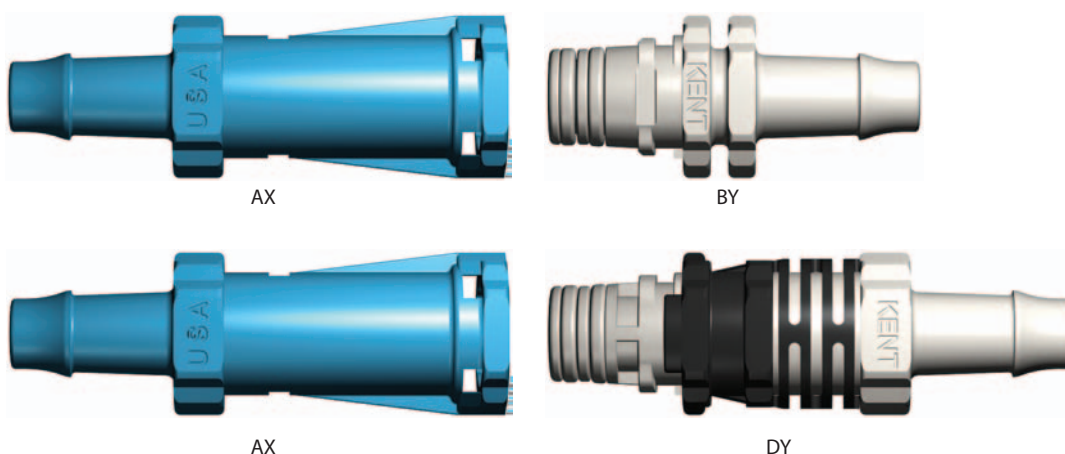
Shut-Off Female and Open-Flow Male

Any of the Collection 3 males can be connected to any Collection 3 female Shut-Off coupling. Various configurations produce different results.



A BW or DW coupling is not meant to activate the female Shut-Off valve when the male coupling is rotated into the locking position. This allows the line pressure from the male side to open the valve in the female side. Spring and fluid pressure from the female side will close the valve causing the couplings to act as a check valve.

- Allows flow from the male to the female when activated by line pressure from the male

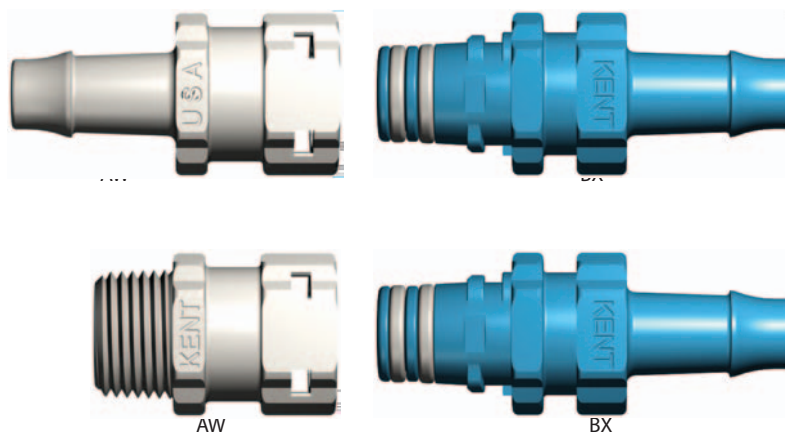


A BY or DY coupling will activate the female Shut-Off valve when the male coupling is rotated into the locking position.

- Shuts off flow from the female side of the line when disconnected

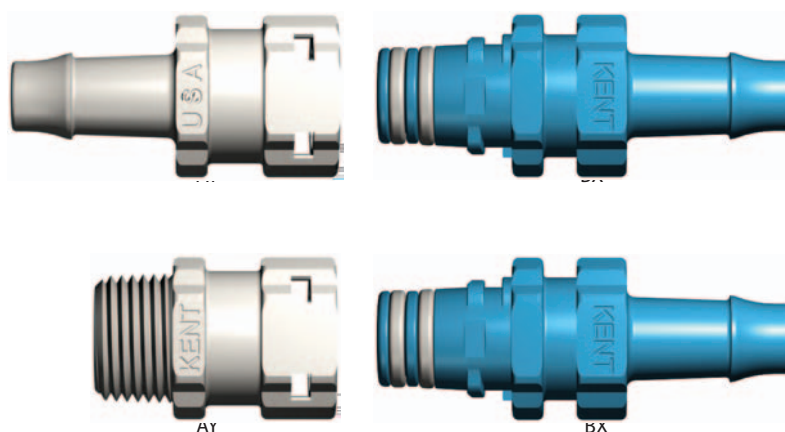
Open-Flow Female and Shut-Off Male

Any of the Collection 3 females can be connected to any Collection 3 male Shut-Off coupling. Various configurations will produce different results.



An AW coupling is not meant to activate the male Shut-Off valve when the female coupling is rotated into the locking position. This allows the line pressure from the female side to open the valve in the male side. Spring and fluid pressure from the male side will close the valve causing the couplings to act as a check valve.

- Allows flow from the female to the male when activated by line pressure from the female

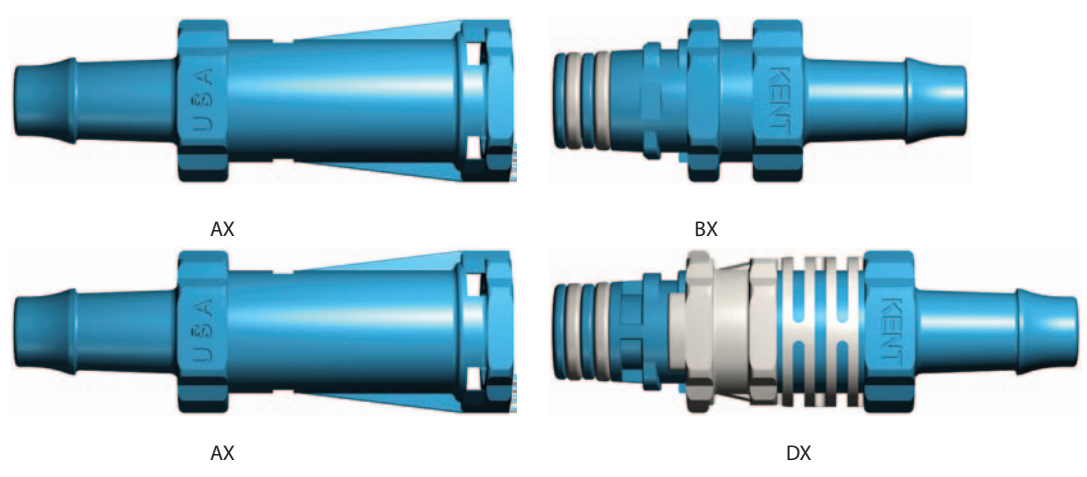


Any female Y class coupling will activate the male Shut-Off valve when the female coupling is rotated into the locking position.

- Shuts off flow from the male side of the line when disconnected

Shut-Off Female and Male

Any Collection 3 female Shut-Off can be activated by any Collection 3 male Shut-Off.



- Shuts off flow from both sides when disconnected

Choosing the Appropriate Barb Size

The Collection 3 barbs are sized to accommodate a range of tube sizes and tube types. Consideration should be given to flow restriction, pressure capability and the force required for assembly of the tube.

The chart below should be used as a starting point in selecting the best barb size for your application. Because of the large variety of tubing and applications in which these products will be used, we suggest that you obtain **Free Samples** for testing in your application.

Tube ID	Tube ID	Barb Number	Barb Diameter	Barb Bore Diameter	Tube ID Range
1/4"	6.35 mm	16	.300"	.193"	.24" thru .26"
3/8"	9.525 mm	24	.450"	.290"	.36" thru .39"
1/2"	12.7 mm	32	.600"	.300"	.48" thru .52"

Chemical Resistance Chart

The data presented in this table is for reference only. We recommend that you obtain **Free Samples** of our products for your testing. All information is supplied without expressed or implied warranty and does not constitute an endorsement.

Chemical	Nylon	Buna-N	Acetal	Stainless Steel
Acetic Acid	Poor	Fair	Poor	Poor
Acetone	Excellent	Poor	Excellent	Excellent
Acetylene	Excellent	Good	Excellent	Excellent
Alcohols:Amyl	Excellent	Good	Excellent	Excellent
Alcohols:Benzyl	Good	Poor	Excellent	Good
Alcohols:Butyl	Poor	Fair	Excellent	Excellent
Alcohols:Diacetone	Excellent	Poor	Excellent	Excellent
Alcohols:Ethyl	Excellent	Fair	Excellent	Excellent
Alcohols:Hexyl	Excellent	Excellent	Excellent	Excellent
Alcohols:Isobutyl	Excellent	Good	Excellent	Excellent
Alcohols:Isopropyl	Poor	Good	Excellent	Good
Alcohols:Methyl	Good	Excellent	Excellent	Excellent
Alcohols:Octyl	Excellent	Good	Excellent	Excellent
Alcohols:Propyl	Poor	Excellent	Excellent	Excellent
Aluminum Hydroxide	Excellent	Excellent	Excellent	Excellent
Antifreeze	Poor	Excellent	Poor	N/A
Barium Sulfate	Excellent	Excellent	Good	Good
Benzene	Excellent	Poor	Excellent	Good
Benzoic Acid	Poor	Poor	Good	Good
Brewery Slop	N/A	Excellent	Good	N/A
Butter	N/A	Excellent	Excellent	Fair
Buttermilk	Good	Excellent	Excellent	Excellent
Cane Juice	Excellent	Excellent	Excellent	Excellent
Carbon Dioxide	Excellent	Excellent	Excellent	Excellent
Carbon Monoxide	Excellent	Excellent	Excellent	Excellent
Carbon Tetrachloride	Poor	Poor	Good	Good
Chlorine (dry)	Poor	Good	Poor	Excellent
Chlorine Water	Fair	Poor	Poor	Fair
Chlorobenzene (Mono)	Poor	Poor	Poor	Excellent
Chocolate Syrup	Excellent	Excellent	Excellent	Excellent
Clorox® (Bleach)	Excellent	Poor	Poor	Excellent
Coffee	Excellent	Excellent	Excellent	Excellent
Cyclohexanone	Excellent	Poor	Excellent	Excellent
Diesel Fuel	Excellent	Excellent	Excellent	Excellent
Ethanol	Excellent	Fair	Excellent	Excellent
Ethyl Acetate	Excellent	Poor	Excellent	Good
Ethylene Glycol	Excellent	Excellent	Good	Good
Fluorine	Poor	Poor	Poor	Fair
Fruit Juice	Excellent	Excellent	Poor	Excellent
Gasoline	Excellent	Excellent	Good	Excellent
Grape Juice	Excellent	Excellent	Excellent	Excellent
Honey	Excellent	Excellent	Excellent	Excellent
Hydrocyanic Acid	Good	Good	Good	Good
Hydrogen Peroxide 100%	Poor	Poor	Poor	Good
Jet Fuel (JP3, JP4, JP5)	Fair	Excellent	Excellent	Excellent
Kerosene	Excellent	Excellent	Excellent	Excellent
Ketchup	Excellent	Excellent	Good	Excellent
Magnesium Chloride	Excellent	Excellent	Good	Poor
Methanol (Methyl Alcohol)	Good	Excellent	Excellent	Excellent
Methyl Ethyl Ketone	Excellent	Poor	Fair	Excellent
Milk	Excellent	Excellent	Excellent	Excellent
Motor oil	Excellent	Excellent	Good	Excellent
Nitric Acid	Poor	Poor	Poor	Excellent
Ozone	Poor	Poor	Fair	Good
Phenol (10%)	Poor	Poor	Good	Good
Rum	Excellent	Excellent	Excellent	Excellent
Sea Water	Excellent	Excellent	Excellent	Fair
Sodium Chloride	Excellent	Excellent	Excellent	Good
Sodium Hydroxide	Fair	Poor	Poor	Fair
Sulfuric Acid	Poor	Fair	N/A	Fair
Sulfuric Acid (hot concentrated)	Poor	Poor	N/A	Poor
Tetrahydrofuran	Excellent	Poor	Excellent	Excellent
Toluene (Toluol)	Excellent	Poor	Fair	Excellent
Trichloroethylene	Fair	Poor	Poor	Good
Urine	Good	Excellent	Excellent	Excellent
Water: Deionized	Excellent	Excellent	N/A	Excellent
Water: Distilled	Excellent	Excellent	Good	Excellent
Water: Fresh	Excellent	Excellent	Excellent	Excellent
Water: Salt	Excellent	Excellent	Excellent	Good
Whiskey & Wines	Excellent	Excellent	Excellent	Excellent


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
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
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AW SERIES

The W class female coupling is one of the simplest products in Collection 3. The Open-Flow configuration will mate with any Collection 3 male shown in this catalog and is not meant to activate the Shut-Off valve found in X class couplings. *Standard Material: Nylon Body*


For 1/4" I.D. Tubing	PART NUMBER	MATERIAL	PRICE
	3AW216-N01	White Nylon	
	3AW216-N02	Black Nylon	


For 3/8" I.D. Tubing	PART NUMBER	MATERIAL	PRICE
	3AW224-N01	White Nylon	
	3AW224-N02	Black Nylon	


For 1/2" I.D. Tubing	PART NUMBER	MATERIAL	PRICE
	3AW232-N01	White Nylon	
	3AW232-N02	Black Nylon	

BW SERIES

The W class male coupling is one of the simplest products in Collection 3. The Open-Flow configuration will mate with any Collection 3 female shown in this catalog and is not meant to activate the Shut-Off valve found in X class couplings. *Standard Material: Nylon Body and Buna-N O-Ring*


For 1/4" I.D. Tubing	PART NUMBER	MATERIAL	PRICE
	3BW216-N01	White Nylon	
	3BW216-N02	Black Nylon	


For 3/8" I.D. Tubing	PART NUMBER	MATERIAL	PRICE
	3BW224-N01	White Nylon	
	3BW224-N02	Black Nylon	


For 1/2" I.D. Tubing	PART NUMBER	MATERIAL	PRICE
	3BW232-N01	White Nylon	
	3BW232-N02	Black Nylon	

DW SERIES

The W class male coupling has an added safety lock feature that allows the coupling to be securely locked into a Collection 3 female. The Open-Flow configuration will mate with any Collection 3 female shown in this catalog and is not meant to activate the Shut-Off valve found in X class couplings. *Standard Material: Nylon Body, Acetal Locking Spring and Buna-N O-Ring*


For 1/4" I.D. Tubing	PART NUMBER	MATERIAL	PRICE
	3DW216-120	Nylon / Acetal	
	Color Options Available		


For 3/8" I.D. Tubing	PART NUMBER	MATERIAL	PRICE
	3DW224-120	Nylon / Acetal	
	Color Options Available		


For 1/2" I.D. Tubing	PART NUMBER	MATERIAL	PRICE
	3DW232-120	Nylon / Acetal	
	Color Options Available		

AY SERIES

The Y class female coupling is one of the simplest products in Collection 3. The Triggering Open-Flow configuration will mate with any Collection 3 male shown in this catalog and will activate the Shut-Off valve found in X class couplings. *Standard Material: Nylon Body*


For 1/4" I.D. Tubing	PART NUMBER	MATERIAL	PRICE
	3AY216-N01	White Nylon	
	3AY216-N02	Black Nylon	


For 3/8" I.D. Tubing	PART NUMBER	MATERIAL	PRICE
	3AY224-N01	White Nylon	
	3AY224-N02	Black Nylon	


For 1/2" I.D. Tubing	PART NUMBER	MATERIAL	PRICE
	3AY232-N01	White Nylon	
	3AY232-N02	Black Nylon	

BY SERIES

The Y class male coupling is one of the simplest products in Collection 3. The Triggering Open-Flow configuration will mate with any Collection 3 female shown in this catalog and will activate the Shut-Off valve found in X class couplings. *Standard Material: Nylon Body and Buna-N O-Ring*


For 1/4" I.D. Tubing	PART NUMBER	MATERIAL	PRICE
	3BY216-N01	White Nylon	
	3BY216-N02	Black Nylon	


For 3/8" I.D. Tubing	PART NUMBER	MATERIAL	PRICE
	3BY224-N01	White Nylon	
	3BY224-N02	Black Nylon	


For 1/2" I.D. Tubing	PART NUMBER	MATERIAL	PRICE
	3BY232-N01	White Nylon	
	3BY232-N02	Black Nylon	

DY SERIES

The Y class male coupling has an added safety lock feature that allows the coupling to be securely locked into a Collection 3 female. The Triggering Open-Flow configuration will mate with any Collection 3 female component shown in this catalog and will activate the Shut-Off valve found in X class couplings. *Standard Material: Nylon Body, Acetal Locking Spring and Buna-N O-Ring*

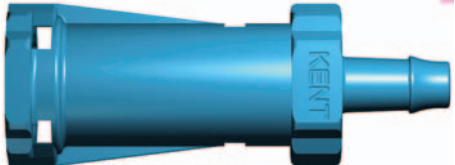
For 1/4" I.D. Tubing	PART NUMBER	MATERIAL	PRICE
	3DY216-120	Nylon / Acetal	
	Color Options Available		

For 3/8" I.D. Tubing	PART NUMBER	MATERIAL	PRICE
	3DY224-120	Nylon / Acetal	
	Color Options Available		

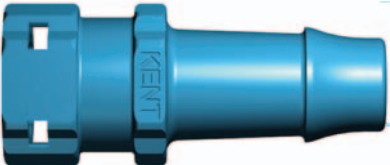
For 1/2" I.D. Tubing	PART NUMBER	MATERIAL	PRICE
	3DY232-120	Nylon / Acetal	
	Color Options Available		

AX SERIES

The X class female coupling has an internal Shut-Off valve that activates as the coupling is connected to any Collection 3 Y class or X class male shown in this catalog. The valve closes as the couplings are disconnected shutting off all fluid flow without any additional steps. *Standard Material: Nylon Body, Acetal Shut-Off Valve, Buna-N O-Ring and Stainless Steel Spring*

For 1/4" I.D. Tubing	PART NUMBER	MATERIAL	PRICE
	3AX216-006	Acetal / Nylon	

For 3/8" I.D. Tubing	PART NUMBER	MATERIAL	PRICE
	3AX224-006	Acetal / Nylon	

For 1/2" I.D. Tubing	PART NUMBER	MATERIAL	PRICE
	3AX232-006	Acetal / Nylon	

BX SERIES

The X class male coupling has an internal Shut-Off valve that activates as the coupling is connected to any Collection 3 Y class or X class female shown in this catalog. The valve closes as the couplings are disconnected shutting off all fluid flow without any additional steps. *Standard Material: Nylon Body, Acetal Shut-Off Valve, Buna-N O-Ring and Stainless Steel Spring*

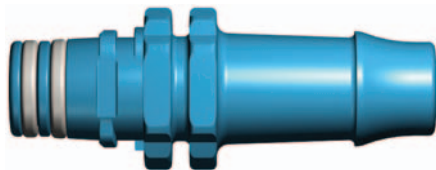
For 1/4" I.D. Tubing	PART NUMBER	MATERIAL	PRICE
	3BX216-006	Acetal / Nylon	



For 3/8" I.D. Tubing	PART NUMBER	MATERIAL	PRICE
	3BX224-006	Acetal / Nylon	

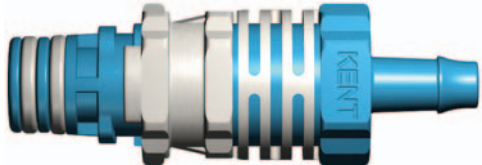


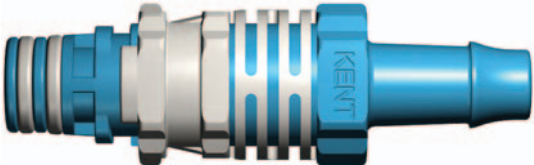
For 1/2" I.D. Tubing	PART NUMBER	MATERIAL	PRICE
	3BX232-006	Acetal / Nylon	




DX SERIES

The X class male coupling with added safety lock has an internal Shut-Off valve that activates as the coupling is connected to any Collection 3 Y class or X class female shown in this catalog. The valve closes as the couplings are disconnected shutting off all fluid flow without any additional steps. *Standard Material: Nylon Body, Acetal Locking Spring, Acetal Shut-Off Valve, Buna-N O-Ring and Stainless Steel Spring*


For 1/4" I.D. Tubing	PART NUMBER	MATERIAL	PRICE
	3DX216-015	Acetal / Nylon	


For 3/8" I.D. Tubing	PART NUMBER	MATERIAL	PRICE
	3DX224-015	Acetal / Nylon	


For 1/2" I.D. Tubing	PART NUMBER	MATERIAL	PRICE
	3DX232-015	Acetal / Nylon	

AW THREADED SERIES

The W class threaded Open-Flow female coupling will mate with any Collection 3 male shown in this catalog and is not meant to activate the Shut-Off valve found in X class couplings. *Standard Material: Nylon Body*

For 1/4" NPT Thread	PART NUMBER	MATERIAL	PRICE
	3AWA16-N01	White Nylon	
	3AWA16-N02	Black Nylon	

For 3/8" NPT Thread	PART NUMBER	MATERIAL	PRICE
	3AWA24-N01	White Nylon	
	3AWA24-N02	Black Nylon	


For 1/2" NPT Thread	PART NUMBER	MATERIAL	PRICE
	3AWA32-N01	White Nylon	
	3AWA32-N02	Black Nylon	


Collection 3


BW THREADED SERIES

The W class threaded Open-Flow male coupling will mate with any Collection 3 female shown in this catalog and is not meant to activate the Shut-Off valve found in X class couplings. *Standard Material: Nylon Body and Buna-N O-Ring*

Collection 3


For 1/4" NPT Thread	PART NUMBER	MATERIAL	PRICE
	3BWA16-N01	White Nylon	
	3BWA16-N02	Black Nylon	


For 3/8" NPT Thread	PART NUMBER	MATERIAL	PRICE
	3BWA24-N01	White Nylon	
	3BWA24-N02	Black Nylon	


For 1/2" NPT Thread	PART NUMBER	MATERIAL	PRICE
	3BWA32-N01	White Nylon	
	3BWA32-N02	Black Nylon	

AY THREADED SERIES

The Y class threaded Triggering Open-Flow female coupling will mate with any Collection 3 male shown in this catalog and will activate the Shut-Off valve found in X class couplings. *Standard Material: Nylon Body*

For 1/4" NPT Thread	PART NUMBER	MATERIAL	PRICE
	3AYA16-N01	White Nylon	
	3AYA16-N02	Black Nylon	


For 3/8" NPT Thread	PART NUMBER	MATERIAL	PRICE
	3AYA24-N01	White Nylon	
	3AYA24-N02	Black Nylon	


For 1/2" NPT Thread	PART NUMBER	MATERIAL	PRICE
	3AYA32-N01	White Nylon	
	3AYA32-N02	Black Nylon	


BY THREADED SERIES

The Y class threaded Triggering Open-Flow male coupling will mate with any Collection 3 female shown in this catalog and will activate the Shut-Off valve found in X class couplings. *Standard Material: Nylon Body and Buna-N O-Ring*

Collection 3

For 1/4" NPT Thread	PART NUMBER	MATERIAL	PRICE
	3BYA16-N01	White Nylon	
	3BYA16-N02	Black Nylon	

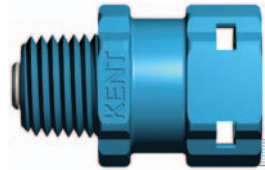
For 3/8" NPT Thread	PART NUMBER	MATERIAL	PRICE
	3BYA24-N01	White Nylon	
	3BYA24-N02	Black Nylon	

For 1/2" NPT Thread	PART NUMBER	MATERIAL	PRICE
	3BYA32-N01	White Nylon	
	3BYA32-N02	Black Nylon	

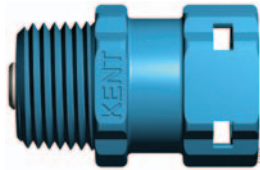
AX THREADED SERIES

The X class threaded female coupling has an internal Shut-Off valve that activates as the coupling is connected to any Collection 3 Y class or X class male shown in this catalog. The valve closes as the couplings are disconnected shutting off all fluid flow without any additional steps. *Standard Material: Nylon Body, Acetal Shut-Off Valve, Buna-N O-Ring and Stainless Steel Spring*

For 1/4" NPT Thread	PART NUMBER	MATERIAL	PRICE
	3AXA16-006	Acetal / Nylon	



For 3/8" NPT Thread	PART NUMBER	MATERIAL	PRICE
	3AXA24-006	Acetal / Nylon	

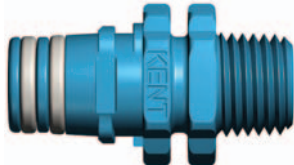



For 1/2" NPT Thread	PART NUMBER	MATERIAL	PRICE
	3AXA32-006	Acetal / Nylon	




BX THREADED SERIES

The X class threaded male coupling has an internal Shut-Off valve that activates as the coupling is connected to any Collection 3 Y class or X class female shown in this catalog. The valve closes as the couplings are disconnected shutting off all fluid flow without any additional steps. *Standard Material: Nylon Body, Acetal Shut-Off Valve, Buna-N O-Ring and Stainless Steel Spring*


For 1/4" NPT Thread	PART NUMBER	MATERIAL	PRICE
	3BXA16-006	Acetal / Nylon	

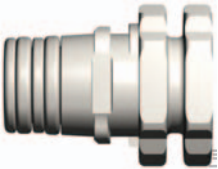
For 3/8" NPT Thread	PART NUMBER	MATERIAL	PRICE
	3BXA24-006	Acetal / Nylon	

For 1/2" NPT Thread	PART NUMBER	MATERIAL	PRICE
	3BXA32-006	Acetal / Nylon	

CAPS AND PLUGS

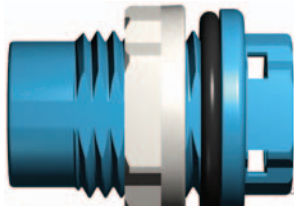
The female cap and male plug stop the flow from Collection 3 components. The cap and plug are used in the same method as any other coupling in this catalog and may be used in conjunction with female and male Shut-Off couplings. *Standard Material: Nylon Body, Buna-N O-Rings*

For Capping Male Couplings	PART NUMBER	MATERIAL	PRICE
	3APHHH-N01	White Nylon	
	3APHHH-N02	Black Nylon	

For Plugging Female Couplings	PART NUMBER	MATERIAL	PRICE
	3BPHHH-N01	White Nylon	
	3BPHHH-N02	Black Nylon	

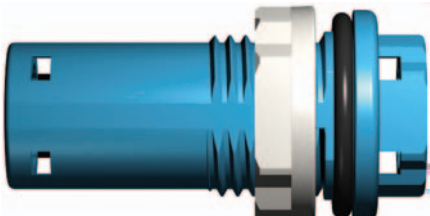
AX TANK MOUNT

The X class tank mount provides a connection into wet environments such as a tank or reservoir and has an internal Shut-Off valve that activates as it is connected to any Collection 3 Y class or X class male shown in this catalog. The valve closes as the couplings are disconnected shutting off all fluid flow without any additional steps. *Standard Material: Nylon Body, Acetal Shut-Off Valve, Buna-N O-Ring and Stainless Steel Spring*

For Tank Mounting	PART NUMBER	MATERIAL	PRICE
	3AXK1A-006	Acetal / Nylon	

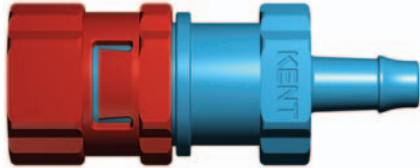
AX Panel Mount

The X class panel mount provides a connection into wet or dry environments such as a tank, reservoir or panel and has an internal Shut-Off valve that activates as it is connected to any Collection 3 Y class or X class male shown in this catalog. The valve closes as the couplings are disconnected shutting off all fluid flow without any additional steps. *Standard Material: Nylon Body, Acetal Shut-Off Valve, Buna-N O-Ring and Stainless Steel Spring*

For Panel or Tank Mounting	PART NUMBER	MATERIAL	PRICE
	3AXK1B-006	Acetal / Nylon	

ROTATING SHUT-OFF FEMALES

The FX female has an added rotating feature that allows it to be disconnected without twisting the tubing and has an internal Shut-Off valve that activates as it is connected to any Collection 3 Y class or X class male shown in this catalog. The valve closes as the couplings are disconnected shutting off all fluid flow without any additional steps. *Standard Material: Nylon Body, Acetal Shut-Off Valve, Buna-N O-Ring and Stainless Steel Spring*

For 1/4" I.D. Tubing	PART NUMBER	MATERIAL	PRICE
	3FX216-033	Acetal / Nylon	

For 3/8" I.D. Tubing	PART NUMBER	MATERIAL	PRICE
	3FX224-033	Acetal / Nylon	

For 1/2" I.D. Tubing	PART NUMBER	MATERIAL	PRICE
	3FX232-033	Acetal / Nylon	\$ 6.55

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In the event that the standard KENT Systems products do not meet your needs, we offer custom solutions and engineering for your unique applications. Please contact us for more information regarding our custom products or to set up a consultation.

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By Phone: in Australia 03 9762 2034

By Fax: 03 9761 1169

On Line: sales@chromtech.net.au

KENT SYSTEMS PRODUCTS

To protect our designs and our customers, it is important to be aware of the patents and trademarks that apply to our products. Look for the KENT Systems Name for quality, compatibility and proper function.

PATENTS

The KENT Systems product has a number of patents. All of our Collection 3 products are covered by at least one of the following patents.

- The KENT Systems product line (Quick Radial) is patented.
- The Shut-Off incorporated in the KENT Systems (Quick Check) is patented.
- The locking spring used on the KENT Systems product is patented.
- The distinct barb used on the KENT Systems products is patented and manufactured under license from Value Plastics, Inc. (Value Plastics 500 Series Barb)

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RETURN POLICY

If KENT Systems shipped you products that do not meet the terms of our warranty, or if we have made an error in filling your order, please contact us within 30 days so that we can discuss an appropriate corrective action. In order to maintain traceability and product quality, products that leave our facility are not restocked or sold. For this reason, we can not issue a return authorization on product that has been out of our control or ordered due to customer error. In most cases we can not accept product back.