

Dry Disconnects and Breakaways

dixonvalve.com

Customer Service 877.963.4966

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Hose Coupling Safety

Dixon's couplings and retention devices are designed to work safely for their intended use. The selection of the proper hose, coupling and retention device, and the proper application of the coupling to the hose are of utmost importance.

Users must consider the size, temperature, application, media, pressure and hose and coupling manufacturer's recommendations when selecting the proper hose assembly components. Dixon recommends that all hose assemblies be tested in accordance with the Association for Rubber Products Manufacturer's (ARPM) recommendations and be inspected regularly (before each use) to ensure that they are not damaged or have become loose. Visit ARPMINC.com for more information.

Where safety devices are integral to the coupling, they must be working and utilized. The use of supplementary safety devices such as safety clips or safety cables are recommended.

If any problem is detected, couplings must be removed from service immediately.

Dixon is available to consult, train and recommend the proper selection and application of all fittings we sell. We strongly recommend that distributors and end users make use of Dixon's Testing and Recommendation Services. Call 877.963.4966 or click dixonvalve.com to learn more.



Dixon® MannTek

Applications

- Used by producers of ink, adhesives, fatty acids, pharmaceuticals, liquid soaps, petroleum, chemicals, agricultural and a wide variety of common caustic and specialty acids
- · Designed for the quick and spill free connection and disconnection of hoses and pipelines

Features

- Easy to handle push and turn free flow, turn and pull closed
- Time saving no need to drain hoses or pipe systems
- Economical no loss or spillage of liquids at connection or disconnection
- Safety the valve cannot be opened until the unit is coupled
- Environmental friendly accidental spillage eliminated when proper used
- Safe and reliable due to rugged construction
- · Product life uncomplicated design and high quality materials ensures long product life
- Selectivity To avoid product contamination, selective versions of the couplers and adapters are available. Contact Dixon for further information.
- Produced according to NATO standard STANAG 3756 and ATOFINA SGM 2049.TUY.C.
- · Seal kits are available
- Interchanges with Avery Hardoll and Todo-matic[®]

Materials

- · Standard seal supplied: FKM
- · Optional seals:

EPDM NBR - nitrile Kalrez[®] Chemraz[®]

Specifications

Working pressure at ambient temperature 70°F (21°C):

aluminum: 230 PSI, up to 4"

brass/ gunmetal 1: 230 PSI, up to 4"

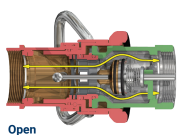
stainless steel: 360 PSI

¹ Produced to US government bronze specification G

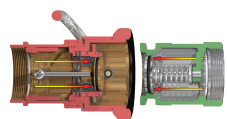
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How It Works

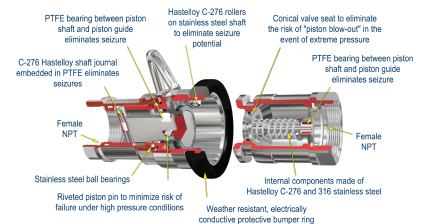


 Push and turn it's coupled - full flow



Closed

• Turn and pull it's released - no spillage



DDC200SS pictured

Dixon® MannTek Dry Disconnect Couplers - Hose Unit

Features

- · Coupler has built-in swivel
- Stainless steel shaft journal embedded in PTFE to eliminate seizure
- Riveted piston pin to minimize the risk for failure under extreme pressure conditions
- The protective ring is a specially formulated, weather resistant and electrically conductive rubber compound
- Composite (Polyeten PE-HD 300) plugs provide good protection against corrosion and withstand hot and cold environments

Materials

- · Stainless steel ball bearings
- Stainless steel couplers: rollers are Hastelloy C276 on the stainless steel shaft
- · All wetted parts are stainless steel
- Aluminum and brass couplers: rollers are aluminum-bronze on the stainless steel shaft





3/4" and 1"











| Female NPT | Body Size | 316 Stainless Steel Part # | Aluminum Part # | Brass/Gunmetal ¹ Part # |
|------------|-----------|-------------------------------|--------------------|---------------------------------------|
| 3/4" | 56 mm | DDC075SS | DDC075AL | DDC075BR |
| 1" | 56 mm | DDC100SS | DDC100AL | DDC100BR |
| 1-1/2" | 70 mm | DDC150SS | DDC150AL | DDC150BR |
| 2" | 70 mm | DDC200SS | DDC200AL | DDC200BR |
| 3" | 105 mm | DDC300SS105 | DDC300AL105 | DDC300GM105 |
| 3" | 119 mm | DDC300SS | DDC300AL | DDC300GM |
| 4" | 164 mm | DDC400SS | DDC400AL | DDC400GM |
| 6" | 238 mm | DDC600SS | DDC600AL | |

Produced to US government bronze specification G

Coupler x 150# ASA Flange







3" only

| 150# Flange | Body Size | 316 Stainless Steel Part # |
|-------------|------------------|-------------------------------|
| 2" | 70 mm | DDC200SSFL |
| 3" | 119 mm | DDC300SSFL |
| 4" | 164 mm | DDC400SSFL |
| 6" | 238 mm | DDC600SSFL |
| 8" | 272 mm | DDC800SSFL |

Aluminum

NOTE: For flange dimensions, diagrams and additional information please reference dixonvalve.com.

Coupler x TTMA Flange





NOTE: For flange dimensions, diagrams and additional information please reference dixonvalve.com. **Dust Plugs**



| Size | Body Size | Polyeten PE-HD 300 Part # |
|---------------|-----------|------------------------------|
| 3/4" and 1" | 56 mm | DDDP075 |
| 1-1/2" and 2" | 70 mm | DDDP150 |
| 3" | 105 mm | DDDP300105 |
| 3" | 119 mm | DDDP300 |
| 4" | 164 mm | DDDP400 |
| 6" | 238 mm | DDDP600 ¹ |



Dixon® MannTek Dry Disconnect Adapters - Tank Unit

Application

Usually installed on the tank or manifold

Features

- · Conical valve seat reduces the risk for piston blow out
- · PTFE bearing between piston shaft and guide eliminates risk of seizure
- Composite (Polyeten PE-HD 300) cap to provide good protection in harsh environments
- FKM (FPM) gaskets standard on polyeten caps

Materials

- · Aluminum adapter: aluminum poppet, stainless steel internal parts
- Stainless steel adapter: stainless steel poppet, stainless steel internal parts
- Brass/gunmetal ¹ adapter: brass poppet, brass and stainless steel internal parts

Adapter x Female NPT

| Female NPT | Body Size | 316 Stainless Steel Part # | Aluminum Part # | Brass/Gunmetal ¹ Part # |
|---------------|--------------|-------------------------------|--------------------|---------------------------------------|
| 3/4" | 56 mm | DDA075SS | DDA075AL | DDA075BR |
| 1" | 56 mm | DDA100SS | DDA100AL | DDA100BR |
| 1-1/2" | 70 mm | DDA150SS | DDA150AL | DDA150BR |
| 2" | 70 mm | DDA200SS | DDA200AL | DDA200BR |
| 3" | 105 mm | DDA300SS105 | DDA300AL105 | DDA300GM105 |
| 3" | 119 mm | DDA300SS | DDA300AL | DDA300GM |
| 4" | 164 mm | DDA400SS | DDA400AL | DDA400GM |
| 6" | 238 mm | DDA600SS | DDA600AL | |



Adapter x 150# ASA Flange

| 150# | Body | 316 Stainless Steel | Aluminum | Brass/Gunmetal 1 |
|--------|--------|---------------------|---------------|------------------|
| Flange | Size | Part # | Part # | Part # |
| 3/4" | 56 mm | DDA075SSFL | | |
| 1" | 56 mm | DDA100SSFL | DDA100ALFL | DDA100BRFL |
| 1-1/2" | 70 mm | DDA150SSFL | DDA150ALFL | DDA150BRFL |
| 2" | 70 mm | DDA200SSFL | DDA200ALFL | DDA200BRFL |
| 3" | 105 mm | DDA300SS105FL | DDA300AL105FL | DDA300GM105FL |
| 3" | 119 mm | DDA300SSFL | DDA300ALFL | DDA300GMFL |
| 4" | 164 mm | DDA400SSFL | DDA400ALFL | DDA400GMFL |
| 6" | 238 mm | DDA600SSFL | DDA600ALFL | |
| 8" | 272 mm | DDA800SSFL | | |



NOTE: For flange dimensions, diagrams and additional information please reference dixonvalve.com.

Adapter x TTMA Flange

| TTMA Flange | Body Size | Aluminum Part # |
|-------------|-----------|--------------------|
| 3" | 105 mm | DDA300AL105TTMA |
| 3" | 119 mm | DDA300AL119TTMA |
| 4" | 164 mm | DDA400AL164TTMA |

NOTE: For flange dimensions, diagrams and additional information please reference dixonvalve.com.

Adapter Weather Protector with Clamp

| Size | Black Neoprene Part # |
|------|--------------------------|
| 2" | PCDVCHSS36 |



| Size | Body Size | Polyeten PE-HD 300 Part # |
|---------------|-----------|------------------------------|
| 3/4" and 1" | 56 mm | DDDC075 |
| 1-1/2" and 2" | 70 mm | DDDC150 |
| 3" | 105 mm | DDDC300105 |
| 3" | 119 mm | DDDC300 |
| 4" | 164 mm | DDDC400 |
| 6" | 238 mm | DDDC600 ¹ |



¹ Produced to US government bronze specification G

¹ 6" dust cap is aluminum

Dixon® MannTek Dry Aviation Couplers - Hose Unit

Application

· Designed for use in aviation refueling systems

Features

- · Composite (Polyeten PE-HD 300) plug provides good protection in harsh environments
- Accepts international standard 2-1/2" point bayonet, hose end refueling nozzles according to: ISO45/MS24484/ STANAG 3105/British Aerospace Spec. 2C14, they are not configured for under-wing refueling
- · Gunmetal coupling ring minimizes the risk of seizure
- Riveted piston pin minimizes risk of failure under extreme pressure conditions



· Protective ring is a specially formulated, weather resistant and electrically conductive rubber compound

Materials

- · Body: high strength aluminum
- Coupling ring: gunmetal (produced to U.S. government bronze specification G)
- · Bayonet flange and inner parts: stainless steel, aluminum
- · All wetted parts are aluminum and stainless steel
- · Stainless steel ball bearings
- · Stainless steel shaft journal embedded in PTFE eliminates seizure
- · PTFE bearings between the driving plate and piston guide eliminate the risk of seizure

Specification

Working pressure: 150 PSI at ambient temperature 70°F (21°C)

Coupler x Female NPT



| Female NPT | Body Size | Aluminum Part # |
|------------|-----------|--------------------|
| 2-1/2" | ISO 45 | DAC250AL |
| 3" | ISO 45 | DAC300AL |

Coupler x Female BSP

| Female BSP | Body Size | Aluminum Part # |
|------------|-----------|--------------------|
| 2-1/2" | ISO 45 | DAC250ALBSP |
| 3" | ISO 45 | DAC300ALBSP |

Dust Plug for Couplers



| Size | Body Size | Polyeten PE-HD300 Part # |
|--------|-----------|-----------------------------|
| 2-1/2" | ISO 45 | DADP250 |



Dixon® MannTek Dry Aviation Adapters - Tank Unit

Application

· Designed for use in aviation refueling systems

Features

- · Composite (Polyeten PE-HD 300) cap provides good protection in harsh environments
- Accepts international standard 2-1/2" point bayonet hose end refueling nozzles according to: ISO45/MS24484/STANAG 3105/British Aerospace Spec. 2C14, not configured for under-wing refueling
- · Gunmetal coupling ring minimizes the risk of seizure
- · PTFE bearings between the piston shaft and the piston guide eliminate the risk of seizure
- · Conical valve seat eliminates the risk of piston blow out when extreme pressure is used

Materials

- · Body: high strength aluminum
- · Coupling ring: gunmetal
- · Bayonet flange and inner parts: stainless steel, aluminum
- · All wetted parts: aluminum and stainless steel

Specification

Working pressure: 150 PSI at ambient temperature 70°F (21°C)

Adapter x Female NPT

| Size | Body Size | Aluminum Part # |
|--------|-----------|--------------------|
| 2-1/2" | ISO 45 | DAA250AL |
| 3" | ISO 45 | DAA300AL |



Adapter x 150# ASA Flange

| 150# Flange | Body Size | Aluminum Part # |
|-------------|-----------|--------------------|
| 2-1/2" | ISO 45 | DAA250ALFL |
| 3" | ISO 45 | DAA300ALFL |

NOTE: For flange dimensions, diagrams and additional information please reference dixonvalve.com.



Dust Cap for Adapters

| Size | Body Size | Polyeten PE-HD 300 Part # |
|--------|-----------|------------------------------|
| 2-1/2" | ISO 45 | DADC250 |



Dixon® MannTek Dry Gas Couplings

Coupler - Hose Unit

Applications

- Primary application is in the handling of LPG Propane and Butane
- Designed for loading and discharge of bobtails or intermediate bulk delivery trucks to and from rail cars

Features

- · Reliable, easy to maintain
- Minimizes the risk of cold burns, spillage, product loss and health risks and keeps the environment free of hazardous vapors and liquids
- · Compatible with existing dry disconnect couplings
- Composite (Polyeten PE-HD 300) plug provides good protection in harsh environments
- For pressure relief options contact Dixon

Materials

- Stainless steel and brass/gunmetal (produced to US government bronze specification G)
- FKM (FPM) seals

Specifications

- Working pressure: 360 PSI at ambient temperature 70°F (21°C)
- Can be coupled to a tank unit with pressures up to 225 PSI at ambient temperature 70°F (21°C), if pressure is higher, equip couplings with pressure relief valves.



female NPT x coupler 2DGC300SS

Coupler x Female NPT With FKM (FPM) Seals

| Female NPT | Body Size | Stainless Steel Part # |
|------------|-----------|------------------------|
| 1" | 56 mm | DGC100SS |
| 2" | 71 mm | 2DGC200SS |
| 3" | 119 mm | 2DGC300SS |

Dust Plugs for Couplers

Feature

 Composite (Polyeten PE-HD 300) plugs provide good protection against corrosion and withstand hot and cold environments



| Size | Body Size | Polyeten PE-HD 300 Part # |
|------|-----------|------------------------------|
| 1" | 56 mm | DGDP100 |
| 2" | 71 mm | DGDP200 |
| 3" | 119 mm | DGDP300 |



Dixon® MannTek Dry Gas Couplings

Adapter - Tank Unit

Applications

- Primary application is in the handling of LPG Propane and Butane
- Designed for loading and discharge of bobtails or intermediate bulk delivery trucks to and from rail cars

Features

- · Reliable, easy to maintain
- Minimizes the risk of cold burns, spillage, product loss and health risks and keeps the environment free of hazardous vapors and liquids
- · Compatible with existing dry disconnect couplings
- Composite (Polyeten PE-HD 300) plug provides good protection in harsh environments
- For pressure relief options contact Dixon

Materials

- Stainless steel and brass/gunmetal (produced to US government bronze specification G)
- · FKM (FPM) seals

Specifications

- Working pressure: 360 PSI at ambient temperature 70°F (21°C)
- Can be coupled to a tank unit with pressures up to 225 PSI at ambient temperature 70°F (21°C), if pressure is higher, equip couplings with pressure relief valves.



adapter x female NPT -DGA200SS

Adapter x Female NPT With FKM (FPM) Seals

| Female NPT | Body Size | Stainless Steel Part # |
|------------|------------------|---------------------------|
| 1" | 56 mm | DGA100SS |
| 2" | 71 mm | DGA200SS |
| 3" | 119 mm | DGA300SS |



adapter x female ACME - DGA200SS325

Adapter x Female ACME Thread With FKM (FPM) Seals

| Female ACME | Body Size | Stainless Steel Part # |
|-------------|-----------|---------------------------|
| 1-3/4" | 56 mm | DGA100SS175 |
| 3-1/4" | 71 mm | DGA200SS325 |



| | . • | ` ' |
|----------|------------------|---------------------------|
| 150# ASA | Body Size | Stainless Steel Part # |
| 1" | 56 mm | DGA100SSFL |
| 2" | 71 mm | DGA200SSFL |
| 3" | 119 mm | DGA300SSFL |



adapter x 150# ASA flange - DGA200SSFL

Dust Caps

| Size | Body Size | Polyeten PE-HD 300 Part # | Rubber Part # |
|------|-----------|------------------------------|------------------|
| 1" | 56 mm | DGDC100 | |
| 2" | 71 mm | | DGDC200 |
| 3" | 119 mm | | DGDC300 |



Dixon® MannTek Dry Disconnects for Steam Service

Application

• Designed to fit hoses carrying steam used in chemical (heating), pharmaceutical (disinfection and sterilization) and at loading bays

Features

- Unintentional separation is eliminated preventing accidents and avoiding unintended down time
- · Performance unaffected by surface rust
- Lockable versions are available on 1-1/2" and 2", contact Dixon
- Couplers supplied with double handles

Materials

- · Coupling housing and all inner parts: stainless steel
- EPDM 291 seal

Specification

• 150 PSI at 350°F (177°C)





| Female NPT | Body Size | 316 Stainless Steel Part # |
|------------|-----------|-------------------------------|
| 3/4" | 56 mm | DDSC075SS |
| 1" | 56 mm | DDSC100SS |
| 1-1/2" | 70 mm | DDSC150SS |
| 2" | 70 mm | DDSC200SS |

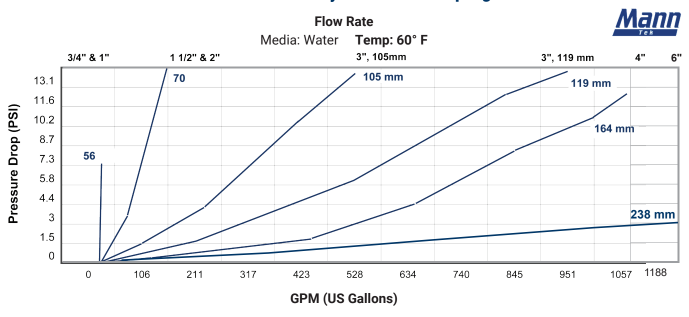
Adapter x Female NPT



| Female NPT | Body Size | 316 Stainless Steel Part # |
|------------|-----------|-------------------------------|
| 3/4" | 56 mm | DDSA075SS |
| 1" | 56 mm | DDSA100SS |
| 1-1/2" | 70 mm | DDSA150SS |
| 2" | 70 mm | DDSA200SS |



Dixon® MannTek Dry Disconnect Couplings

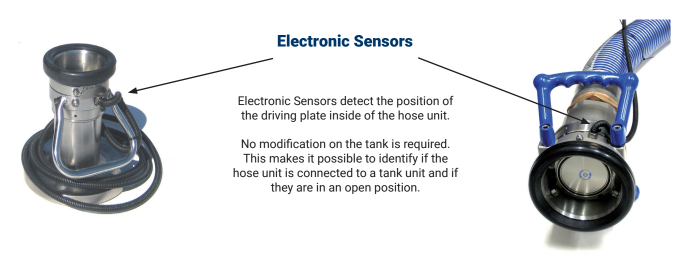


Spillage on Disconnection

The test was made by coupling and uncoupling 10 times under pressures between one (1) and ten (10) bars. The result we got is a total spillage over 10 coupling cycles and an average spillage on each coupling cycle. The test was carried out with water under ambient temperature.

| Size | Socket diameter | Total spill 10 cycles | Average spill 1 cycle |
|----------------|-----------------|-----------------------|-----------------------|
| 1" - DN 25 | 56 mm | 1 ml | 0.1 ml |
| 2" - DN 50 | 70 mm | 3 ml | 0.3 ml |
| 2-1/2" - DN 65 | 105 mm | 8 ml | 0.8 ml |
| 3" - DN 80 | 119 mm | 10 ml | 1.0 ml |
| 4" - DN 100 | 164 mm | 35 ml | 3.5 ml |

Options for Hose and Tank Units



Dixon® MannTek Dry Disconnect Couplings

Options for Hose and Tank Units



Locking Devices

Locking Devices
eliminate the unintentional
disconnection when
subjected to vibration from transfer
pumps



4" Hose unit with locking device

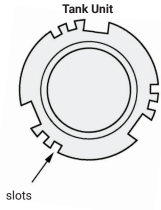
2" Hose unit with locking device

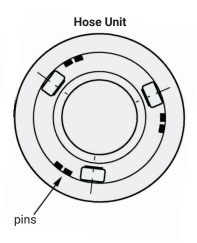
Selectivity Options

Selectivity versions of Hose and Tank units are available to prevent the accidental mixing of media.

The Tank units are furnished with slots and the Hose unit with pins that interlock upon connection.

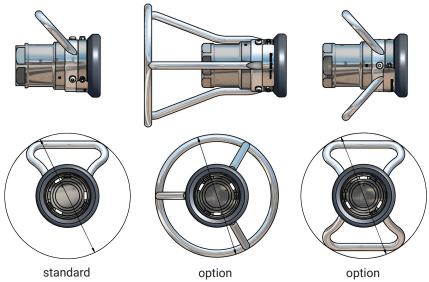
A number of selectivity options are possible depending on coupling size.





Handle Options

Optional handles are available for 1"- 4" Hose couplers. 2" Hose unit shown.





Bayloc® Dry Disconnects

Coupler x Female NPT

Features

- Automatic closing poppet assembly
- Must be used with a DBA style adapter for coupler to operate, sold separately
- Fully interchangeable with Kamvalok (OPW trademark) fittings
- Aluminum fittings have stainless internals equivalent to 304 stainless
- Stainless handle allows exposure to corrosive chemicals or wash down service
- Heavy duty handle attachment prevents bending of crank assembly
- · One piece stainless crank and link provide long service life

- EZ Boss-Lock cam arms, standard on all 1-1/2" and 2" fittings, provide high security from accidental opening due to vibration or snagging
- Large paddle type locking cam arms, standard on 3" fittings, allow for an easy grip
- Optional coupler lock for handle to prevent unintentional opening

Specifications

- Maximum operating pressure at 70°F (21°C):
 - 1-1/2" **210 PSI**
 - 2" 150 PSI
 - 3" **120 PSI**

| Female NPT | Coupler Size | Seal Material | Maximum PSI at 70°F (21°C) | Aluminum Part # | Stainless Steel ¹ Part # |
|---------------|-----------------|-------------------|----------------------------------|--------------------|--|
| 1-1/2" | 2" | | 210 | DBC61-150 | DBC71-150 |
| 2" | 2-1/2" | nitrile rubber | 150 | DBC61-200 | DBC71-200 |
| 3" | 4" | | 120 | DBC61-300 | DBC71-300 |
| 1-1/2" | 2" | | 210 | DBC62-150 | DBC72-150 |
| 2" | 2-1/2" | FKM | 150 | DBC62-200 | DBC72-200 |
| 3" | 4" | | 120 | DBC62-300 | DBC72-300 |
| 1-1/2" | 2" | PTFE | 210 | DBC63-150 | DBC73-150 |
| 2" | 2-1/2" | encapsulated | 150 | DBC63-200 | DBC73-200 |
| 3" | 4" | silicone & FFPM | 120 | DBC63-300 | DBC73-300 |
| 1-1/2" | 2" | | 210 | DBC64-150 | DBC74-150 |
| 2" | 2-1/2" | EPDM | 150 | DBC64-200 | DBC74-200 |
| 3" | 4" | | 120 | DBC64-300 | DBC74-300 |
| 1-1/2" | 2" | FFPM and | 210 | | DBC76-150 |
| 2" | 2-1/2" | PTFE ² | 150 | DBC66-200 | DBC76-200 |
| 3" | 4" | PIFE | 120 | DBC66-300 | DBC76-300 |
| 1-1/2" | 2" | PTFE | 210 | | DBC77-150 |
| 2" | 2-1/2" | encapsulated | 150 | | DBC77-200 |
| 3" | 4" | FKM and FFKM | 120 | | DBC77-300 |
| 3" | 4" | FKM-B | 120 | DBC69-300 | DBC79-300 |



Coupler x 1-1/2" or 2" Female NPT



Coupler x 3" Female NPT

Greaseless Coupler x Female NPT

| Female NPT | Coupler Size | Seal Material | Stainless Steel ¹ Part # |
|---------------|-----------------|-------------------|--|
| 1-1/2" | 2" | PTFE encapsulated | DBC77-150-GL |
| 2" | 2-1/2" | FKM and FFKM | DBC77-200-GL |

- ¹ Stainless steel corrosion resistance is equivalent to 304 stainless steel
- FFPM gasket, main seal O-ring and handle O-ring, PTFE seals on cylinder assembly, stuffing box, and seal under poppet screw



Coupler x 90° Swivel Female NPT

| Female NPT | Seal Material | | Aluminum Part # |
|---------------|---------------|-------------------------------------|--------------------|
| 2" | 2-1/2" | nitrile rubber | DBS61-200 |
| 2" | 2-1/2" | FKM | DBS62-200 |
| 2" | 2-1/2" | PTFE encapsulated silicone and FFPM | DBS63-200 |



Coupler Locking Kits

| Description | Aluminum Part # |
|--|--------------------|
| for use with 1-1/2" and 2" dry disconnect couplers | DBCL-200 |
| for use with 3" dry disconnect couplers | DBCL-300 |



NOTE: Reference page 179 for dust plugs for couplers.

Dixon® Bayloc® Dry Disconnects

Adapter x Female NPT

Applications

- Compatible with most cam and groove style dry disconnects
- Helps prevent spillage from normal or accidental disconnects
- For use in transfer of hazardous fluids

Features

- Two-piece adapter design for easy rebuilding of adapters
- Fully interchangeable with Kamvalok (OPW trademark) style fittings
- For pressure ratings at other temperatures, contact Dixon[®]
- Contact Dixon® at 800.355.1991 for chemical compatibility, size, material selection and special configurations
- Spring loaded sealing device snaps closed should valve become disconnected with the poppet open







Adapter x 3" Female NPT

Jump Size Adapter x Female NPT

| | ouris ole massion of original transfer | | | | | |
|---------------|--|----------------|----------------------------------|--------------------|--|--|
| Female NPT | Adapter Size | Seal Material | Maximum PSI at 70°F (21°C) | Aluminum Part # | | |
| 2" | 2" | nitrile rubber | 150 | DBA11-1520 | | |
| 2" | 2" | FKM | 150 | DBA12-1520 | | |



| | | • | | |
|----------------|-----------------|----------------------------|----------------------------------|---------------------------|
| Flange Size | Adapter Size | Seal Material | Maximum PSI at 70°F (21°C) | Stainless Steel Part # |
| | | FKM | | DBAF72-1520 |
| 2" | 2" | PTFE encapsulated silicone | 150 | DBAF73-1520 |
| 2 2 | | EPDM | 150 | DBAF74-1520 |
| | | FFPM | | DBAF76-1520 |
| 2" 2-1/ | | FKM | 150 | DBAF72-200 |
| | 2-1/2" | PTFE encapsulated silicone | | DBAF73-200 |
| 2 | 2-1/2 | EPDM | 150 | DBAF74-200 |
| | | FFPM | | DBAF76-200 |
| 3" 4" | | FKM | | DBAF72-300 |
| | 4" | PTFE encapsulated silicone | 150 | DBAF73-300 |
| | 4 | EPDM | 130 | DBAF74-300 |
| | | FFPM | | DBAF76-300 |



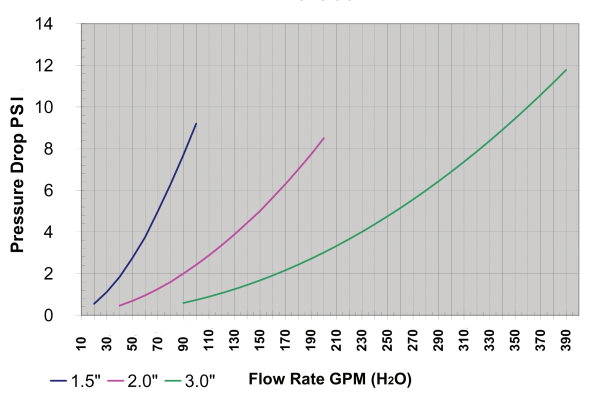
NOTE: Reference page 179 for dust caps for adapters.

For flange dimensions, diagrams and additional information please reference dixonvalve.com.

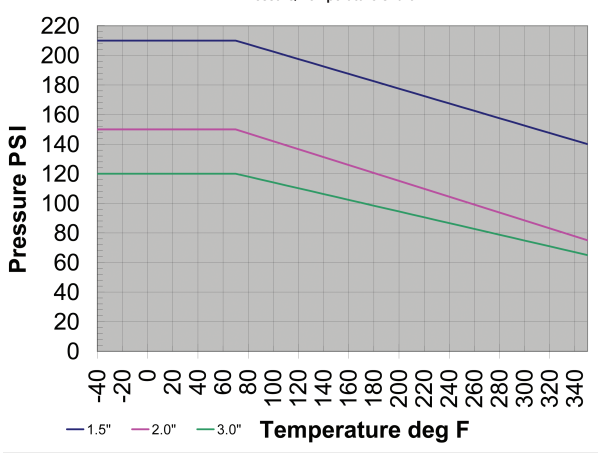


Dixon® Bayloc® Dry Disconnect Couplings





Pressure/Temperature Chart



Bayonet Style Dry Disconnects

Application

• For the spill-less transfer of petroleum products such as fuel oil, lube oil blending and tank truck delivery

Features

- Ensures a spill free connection, fluid cannot flow until couplings are connected together and valve is opened; coupling can then not be disconnected until the valve handle is closed
- Swivels have a standard ZERK fittings
- · Replacement parts available, contact Dixon for more information

Specification

 Maximum operating pressure: 85 PSI at 70°F (21°C), for pressure ratings at other temperatures contact Dixon®

90° Swivel Coupler x Female NPT



| Size | Seal Material | Anodized Hard Coat Aluminum Part # |
|------|----------------|---------------------------------------|
| 2" | nitrile rubber | BS61-200 |
| 2" | FKM | BS62-200 |
| 3" | nitrile rubber | BS61-300 |
| 3" | FKM | BS62-300 |



Straight Coupler x Female NPT

| Size | Seal Material | Anodized Hard Coat Aluminum Part # |
|------|----------------|---------------------------------------|
| 2" | nitrile rubber | BC61-200 |
| 2" | FKM | BC62-200 |



Straight Swivel Coupler x Female NPT

| Size | Seal Material | Anodized Hard Coat Aluminum Part # |
|------|-------------------|---------------------------------------|
| 2" | nitrile rubber | BSS61-200 |
| 2" | FKM | BSS62-200 |
| 3" | nitrile rubber | BSS61-300 |
| 3" | FKM | BSS62-300 |
| | Dust Plugs | |



| Size | Rubber with Stainless Steel Chain Part # |
|------|---|
| 2" | BCP-200 |
| 3" | BCP-300 |



Adapter x Female NPT

| | <u> </u> | | | |
|------|------------------|---------------------------|-----------------|--------------------|
| Size | Seal Material | Stainless Steel Part # | Brass Part # | Aluminum Part # |
| 2" | nitrile rubber | BA31-200 | | |
| 2" | FKM | BA32-200 | | |
| 3" | nitrile rubber | | BA31-300 | BA61-300 |
| 3" | FKM | | BA32-300 | BA62-300 |



| Size | Rubber with Stainless Steel Chain Part # |
|------|---|
| 2" | BAC-200 |
| 3" | BAC-300 |



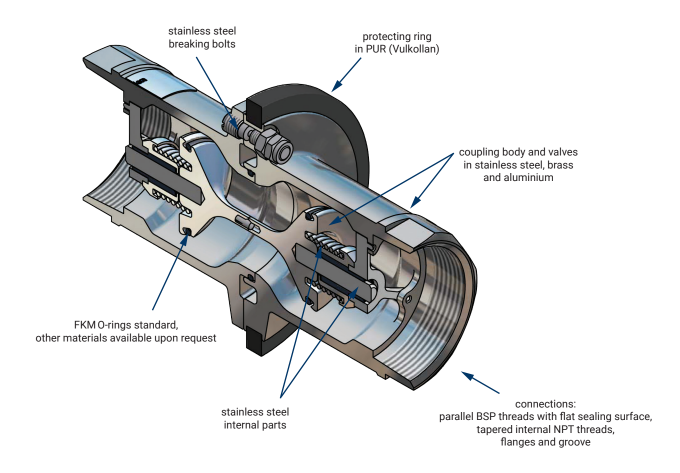
Dixon® MannTek Industrial Safety Breakaway Couplings - Breaking Bolt Series Advantages



Industrial Breakaway coupling can be utilized for most industrial product transfer installations.

The industrial SBCouplings are specifically designed to be able to activate with a tensile force being applied at an angle to the plane of the coupling housing, up to 90 degrees.

Key Features



Dixon® MannTek Safety Breakaway Couplings

Industrial Version

The breaking bolt industrial breakaway coupling is designed to minimize spillage and damage associated with drive away and pull away incidents.

Features

- · Designed to be installed between a fixed point (pipe, pump, manifold) and a hose
- Coupling automatically senses an excessive load, closes the valves and disconnects (see page 24)
- Simple dependable mechanism
- · High flow rate/low pressure drop
- Female NPT is standard, optional ASA/ DIN flanges or male NPT are available
- FKM is standard seal
- Working pressure: stainless steel 360 PSI and aluminum 230 PSI at ambient temperature (70°F)
- · For information on repair kits visit us online at dixonvalve.com



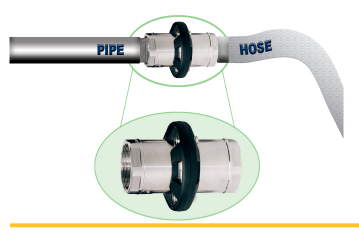
SBC200AL - aluminum

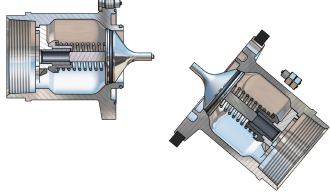
Industrial Breaking Bolt Series

| | | Flow Rate | | _ | Weight lbs. | | Weight lbs. | | 316 Stainless Steel | Aluminum |
|------|-----|-----------|-------|--------|-------------|------|--------------------------|---------------------------|---------------------|----------|
| Size | DN | GPM | Width | Length | SS | AL | Part # | Part # | | |
| 2" | 50 | 200 | 4.5" | 7" | 6.8 | 2.4 | SBC200SS | SBC200AL | | |
| 3" | 80 | 650 | 6.8" | 11" | 19.6 | 7.3 | SBC300SS | SBC300AL | | |
| 4" | 100 | 800 | 8.3" | 12" | 35.9 | 12.8 | SBC400SS | SBC400AL | | |
| 5" | 125 | 1100 | 10.6" | 14" | 69.4 | 26.6 | SBC500SS | SBC500AL | | |
| 6" | 150 | 1500 | 12" | 16" | 103.0 | 37.6 | SBC600SS | SBC600AL | | |
| 2" | 50 | 200 | 4.5" | 7" | 6.2 | 2.2 | SBC200SSMNPT 1 | SBC200ALMNPT ¹ | | |
| 3" | 80 | 650 | 6.8" | 11.3" | 18.7 | 7.0 | SBC300SSMNPT 1 | SBC300ALMNPT 1 | | |
| 4" | 100 | 800 | 8.3" | 12.9" | 36.8 | 13.0 | SBC400SSMNPT 1 | SBC400ALMNPT ¹ | | |
| 5" | 125 | 1100 | 10.6" | 13.8" | 66.1 | 26.6 | SBC500SSMNPT 1 | SBC500ALMNPT ¹ | | |
| 6" | 150 | 1500 | 12" | 16" | 103.0 | 37.6 | SBC600SSMNPT 1 | SBC600ALMNPT ¹ | | |
| 2" | 50 | 200 | 4.5" | 7" | 7.5 | 5.7 | SBC200SSFL ² | SBC200ALFL ² | | |
| 3" | 80 | 650 | 6.8" | 8.5" | 25.4 | 12.1 | SBC300SSFL ² | SBC300ALFL ² | | |
| 4" | 100 | 800 | 9.3" | 9" | 43.2 | 17.2 | SBC400SSFL ² | SBC400ALFL ² | | |
| 5" | 125 | 1100 | 10.6" | 14" | 70.4 | 26.6 | SSBC500SSFL ² | SSBC500ALFL ² | | |
| 6" | 150 | 1500 | 12.5 | 15.1 | 110.0 | 40.0 | SBC600SSFL ² | SBC600ALFL ² | | |
| 8" | 200 | 3700 | 13.5" | 17.7" | 157.0 | _ | SBC800SSFL ² | SBC800ALFL ² | | |

¹ Male NPT

Industrial breakaways are typically installed on a loading arm or manifold and hose assemblies, where at least one side of the coupling is attached to a rigid or fixed point.





Release with a tensile force being applied at an angle to the plane of the coupling housing, up to 90 degrees.

² 150# flange



Dixon® MannTek Marine Safety Breakaway Couplings - Breaking Bolt Series

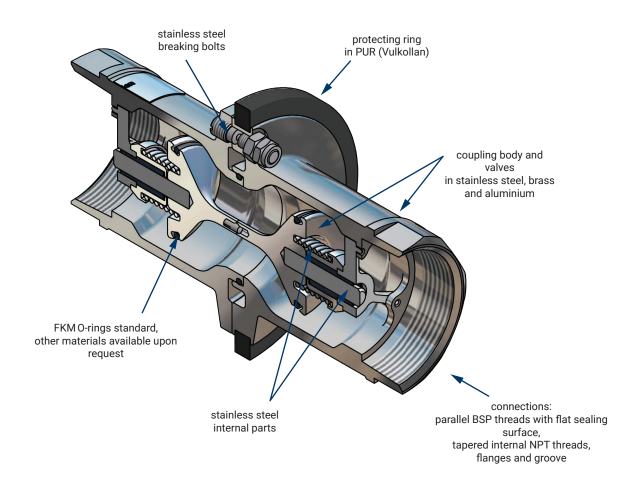
Advantages



Marine version of the safety breakaway couplings are designed specifically to be installed within a hose string, where the coupling would have a length of hose attached to both sides.

This coupling incorporates the same internal mechanism as our Industrial couplings, but has additional external features that provide increased resistance to torsional and bending moment forces which may be applied to the coupling, preventing premature activation in the unpredictable marine environment.

Key Features



Dixon® MannTek Safety Breakaway Couplings

Marine Version

The breaking bolt marine version breakaway coupling is designed to minimize spillage and damage associated with pull-away incidents.

Features

- Designed to be installed within a hose string where the coupling will have a length of hose attached to both sides
- Typical applications include: ship-to-offshore platform and ship-to-ship product transfer operations
- Coupling automatically senses an excessive load, closes the valves and disconnects (see page 23)
- Release is executed when force causes bolts to break
- Female NPT is standard, optional ASA/DIN flanges or male NPT are available
- FKM is standard seal
- Working pressure of stainless steel is 360 PSI at ambient temperature (70°F)
- For information on repair kits visit us on-line at dixonvalve.com



MSBC300SS - stainless steel

Marine Breaking Bolt Series

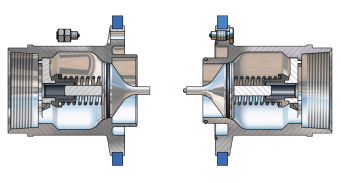
| Size | DN | Flow Rate GPM | Width | Length | Weight lbs. | 316 Stainless Steel Part # |
|------|-----|---------------|-------|--------|-------------|-------------------------------|
| 2" | 50 | 200 | 4.5" | 7.0" | 5.7 | MSBC200SS |
| 3" | 80 | 650 | 6.8" | 11.0" | 21.8 | MSBC300SS |
| 4" | 100 | 800 | 8.3" | 12.0" | 34.1 | MSBC400SS |
| 5" | 125 | 1100 | 10.6" | 14.0" | 70.4 | MSBC500SS |
| 6" | 150 | 1500 | 12.0" | 16.0" | 103.0 | MSBC600SS |
| 2" | 50 | 200 | n/a | n/a | 5.7 | MSBC200SSMNPT 1 |
| 3" | 80 | 650 | 6.9" | 11.8" | 18.7 | MSBC300SSMNPT 1 |
| 4" | 100 | 800 | 8.3" | 13.6" | 36.8 | MSBC400SSMNPT 1 |
| 5" | 125 | 1100 | n/a | n/a | 70.4 | MSBC500SSMNPT 1 |
| 2" | 50 | 200 | 5.9" | 5.4" | 12.1 | MSBC200SSFL ² |
| 3" | 80 | 650 | 7.5" | 9.0" | 27.3 | MSBC300SSFL ² |
| 4" | 100 | 800 | 9.0" | 9.9" | 46.7 | MSBC400SSFL ² |
| 5" | 125 | 1100 | n/a | n/a | n/a | MSBC500SSFL ² |
| 6" | 150 | 1500 | 12.5 | 15.1 | 110 | MSBC600SSFL ² |
| 8" | 200 | 3700 | 13.5" | 17.7" | 157 | MSBC800SSFL ² |

¹ Male NPT

² 150# flange



Marine safety breakaways are designed to only release by inline pull and used between two strings of hose.





Dixon® MannTek Safety Breakaway Couplings - Breaking Bolt Series

Examples of Connection Combinations

Features

- · BSP female thread/BSP female thread
- · Male thread/male thread
- · Groove/groove
- Flange/flange

- NPT female thread/NPT female thread
- NPT female thread/NPT male thread (also available with BSP)
- · NPT female thread/groove
- Flange/thread (BSP/NPT female/male or groove)



BSP female thread x BSP female thread



NPT female thread/NPT female thread



male thread/male thread



NPT female thread/NPT male thread (also available with BSP)



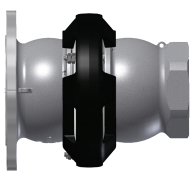
groove/groove



NPT female thread/groove



flange/flange



flange/thread (BSP/NPT female/male or groove)

Dixon® MannTek Safety Breakaway Coupling - Options

Where there is a risk of excessive force on the hose due to unexpected movement between the loading and unloading station, combining the dry disconnect coupling or swivel with a safety break away coupling may be a solution.



dry disconnect hose unit with breakaway integrated

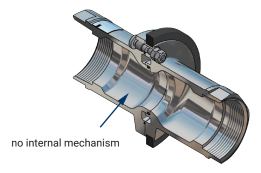


hose swivel with breakaway integrated

Non-Closure Design

The non-closure design is an economical alternative which allows the coupling to break away due to pull-away/drive-away incidents thus protecting piping systems and equipment. This design allows spillage of product in these instances due to the lack of valving in the coupling.

Useful in applications where non-hazardous product is being conveyed and where there are no environmental concerns. Available in both Industrial and Marine versions. Consult Dixon® for more information.

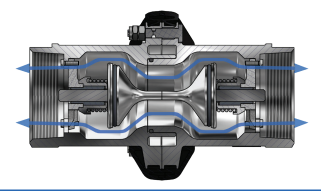


Dixon MannTek Safety Breakaway Couplings – Breaking Bolt Series

How It Works

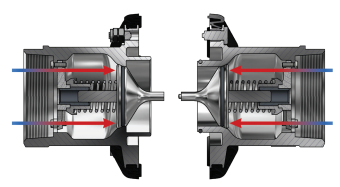
The SBCouplings, safety breakaway couplings, have three external break bolts. In the case of axial tension all of the bolts take up the force corresponding to the break force on the hose with a safety margin.

Non-axial forces concentrate the tension forces more strongly on one bolt, so that the safety breakaway coupling reacts in a natural way to the reduction of the hose break forces.



BEFORE emergency disconnect

The safety breakaway valve consists of two halves, each with a valve that has a o-ring seal.



AFTER emergency disconnect

When the SBCouplings separate, it allows the valves to close. The two valves close rapidly, minimizing exposure to personnel and the environment.



Dixon® MannTek Safety Breakaway Couplings - Breaking Bolt Series

Break loads for bolts should be based upon information specific to the application such as weight of unsupported hose or pipe and angle of pull associated with the specific application. Contact Dixon® regarding specific applications.

Ratings And Kits For The Standard Aluminum Industrial Breaking Bolt Series

| C: | Size Used On Aluminum kN rating Pounds F | Ishl matin m | Daumda Farra | Kits | |
|------|--|--------------|---------------|-------------|----------|
| Size | | Pounds Force | Standard Bolt | FKM O-ring | |
| 2" | SBC200AL | 9 kN | 2,000 | S-N2D-44-9 | O-ND2-01 |
| 3" | SBC300AL | 15 kN | 3,000 | S-N4D-44-15 | O-ND4-01 |
| 4" | SBC400AL | 24 kN | 5,400 | S-N5D-44-24 | O-ND5-01 |
| 5" | SBC500AL | 37 kN | 8,300 | S-NVD-44-37 | O-NVD-01 |
| 6" | SBC600AL | 54 kN | 12,000 | S-N6D-44-54 | O-N6D-01 |
| 6" | SBC600ALFL | 54 kN | 12,000 | S-N6D-44-54 | O-N6D-01 |

Ratings And Kits For The Standard Stainless Steel Industrial Breaking Bolt Series

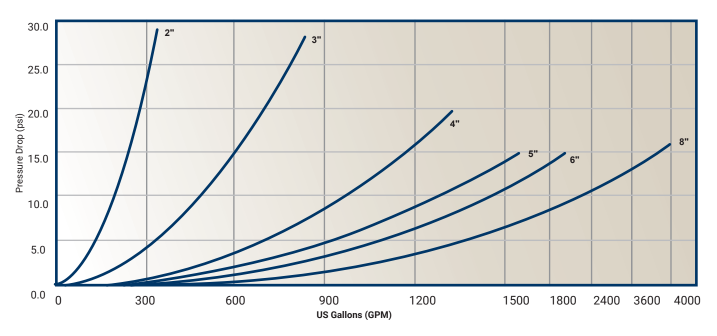
| 0: | Used On | 1.61 | kN rating Pounds Force | Kits | |
|------|-----------------|-----------|------------------------|---------------|------------|
| Size | Stainless Steel | KN rating | | Standard Bolt | FKM O-ring |
| 2" | SBC200SS | 13 kN | 2900 | S-N2D-44 | O-ND2-01 |
| 3" | SBC300SS | 33 kN | 7500 | S-N4D-44 | O-ND4-01 |
| 4" | SBC400SS | 52 kN | 11,700 | S-N5D-44 | O-ND5-01 |
| 5" | SBC500SS | 81 kN | 18,200 | S-NVD-44 | O-NVD-01 |
| 6" | SBC600SS | 92 kN | 20,700 | S-N6D-44 | O-N6D-01 |
| 6" | SBC600SSFL | 92 kN | 20,700 | S-N6D-44 | O-N6D-01 |
| 8" | SBC800SSFL | 165 kN | 37,000 | S-N8D-44 | O-N8D-01 |

Ratings And Kits For The Standard Marine Breaking Bolt Series

| C: | Used On | lebl matin m | kN rating Pounds Force | Kits | |
|------|-----------------|--------------|------------------------|---------------|------------|
| Size | Stainless Steel | KN rating | | Standard Bolt | FKM O-ring |
| 2" | MSBC200SS | 13 kN | 2900 | S-N2M-44 | O-ND2-01 |
| 3" | MSBC300SS | 33 kN | 7500 | S-N4M-44 | O-ND4-01 |
| 4" | MSBC400SS | 52 kN | 11,700 | S-N5M-44 | O-ND5-01 |
| 5" | MSBC500SS | 81kN | 18,200 | S-NVM-44 | O-NVM-01 |
| 6" | MSBC600SS | 92 kN | 20,700 | S-N6M-44 | O-N6M-01 |
| 6" | MSBC600SSFL | 92 kN | 20,700 | S-N6M-44 | O-N6M-01 |
| 8" | MSBC800SSFL | 165 kN | 37,000 | S-N8M-44 | O-N8M-01 |

Safety Breakaway Couplings

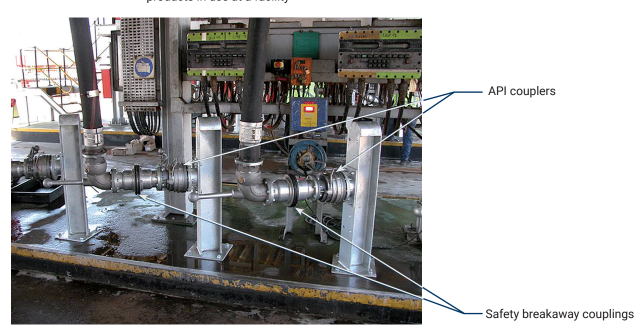
Flow Diagram (Pressure Drop)



Test Fluid: n-paraffin Temperature: 70°F Density: 100 oz/gal Viscosity: 1,75 cps

Product Application

products in use at a facility





Dixon® Bayloc® Actuator Style Fittings

couplers



11/2" and 2" - stainless steel

Applications

The D2C style couplers work with the DBA adapters (page 14) for applications where automatic closure for the coupler is not desired. This coupler is suited to vapor recovery, suction pump line and applications where it is necessary to easily drain the hose or piping for clean out. It can also be used when product retention in hose or pipe is desired but damage from accidental spill from an open coupler is not a concern.

Features

- 316 stainless steel body
- · 304 stainless steel internal components
- EZ Boss-Lock cam arms
- · Stainless steel locking lever included
- Available with nitrile rubber, FKM, FKM-B, EPDM, PTFE encapsulated silicone and PTFE encapsulated FKM seals

actuator style couplers

| Size | Seal Material | Stainless Steel Part # |
|--------|----------------------------|---------------------------|
| 1-1/2" | nitrile rubber | D2C71-150 |
| 2" | Tiltille Tubbel | D2C71-200 |
| 1-1/2" | F1/2.4 | D2C72-150 |
| 2" | FKM | D2C72-200 |
| 1-1/2" | DTEE anappulated silicons | D2C73-150 |
| 2" | PTFE encapsulated silicone | D2C73-200 |
| 1-1/2" | FDDM | D2C74-150 |
| 2" | EPDM | D2C74-200 |
| 1-1/2" | DTEE an annual at a d EVA | D2C77-150 |
| 2" | PTFE encapsulated FKM | D2C77-200 |
| 1-1/2" | FIAND | D2C79-150 |
| 2" | FKM-B | D2C79-200 |

5500-Series API Couplers



*Normal wear and tear items (including seals) not covered

Application

 Combined with API adapters, these couplers are suitable for railcar and tank truck loading or unloading

Features

- Locking five-cam design provides easy alignment and tight connection
- Modular design allows various face seal combinations to be compatible with different alternative fuels, performance levels, and applications
- Shaft seals can be changed without removing coupler from the loading arm
- Fully interlocked collar cannot be opened when connected and cannot be disconnected when opened
- Replaceable seal design while coupler is on loading arm
- 4" TTMA inlet mounting flange connection
- · Ball-end handle for easy and comfortable operation
- · No special tools needed for maintenance
- · Reference dixonvalve.com for bill of materials and a complete list of repair kits



Materials

- Body: hard coated anodized 356T6 aluminum
- · Shroud: hard coated anodized 356T6 aluminum with stainless steel insert
- · Link, shaft, pin, and crank: hardened 17-4PH stainless steel
- · Cam: CF8M stainless steel
- · Poppet and bearing: Bayloy
- Seals: Baylast™, EPDM, FFKM, FKM-B, FKM-GFLT, and fluorosilicone



- · Seal operating temperature:
 - Baylast™: -35°F to 212°F (-37°C to 100°C)
 - EPDM: -60°F to 250°F (-50°C to 121°C)
 - FFKM: 0°F to 400°F (-18°C to 204°C)
 - FKM-B: -15°F to 400°F (-26°C to 204°C)
 - FKM-GFLT: -35°F to 400°F (-37°C to 204°C)
 - Fluorosilicone: -50°F to 350°F (-45°C to 176°C)
- Flow rate: 600 GPM at 3 PSI pressure drop, maximum flow rate: 1,000 GPM
- Fully compliant with API RP1004:2003 specifications
- Burst tested: 450 PSI



5500-Series



Replaceable nose seal: Replace without removal from the loading arm

| Description | Seal Material | Part # | Complete Repair Kit* Part # | Replaceable Nose Seal Part # |
|-------------|----------------|--------|-----------------------------|---------------------------------|
| | Baylast | 5500BL | 5500K2 | 5500K8 |
| | EPDM | 5500E | 5500K3 | 5500K9 |
| 4" API | FFKM | 5500K | 5500K6 | 5500K12 |
| coupler | FKM-B | 5500B | 5500K1 | 5500K7 |
| | FKM-GFLT | 5500G | 5500K5 | 5500K11 |
| | Fluorosilicone | 5500F | 5500K4 | 5500K10 |

^{*}Complete repair kit contains all the seals, pins, and cotter keys to replace all the seals.



API Coupler Locking Handle Repair Kit

| Description | Part # |
|---|---------|
| locking handle kit for 5300BC rack couplers | 5354K21 |



Limited Warranty

DIXON VALVE AND COUPLING COMPANY, LLC (herein called "Dixon") warrants the products described herein and manufactured by Dixon to be free from defects in material and workmanship for a period of one (1) year from date of shipment by Dixon under normal use and service. Its sole obligation under this warranty being limited to repairing or replacing, as hereinafter provided, at its option any product found to Dixon's satisfaction to be defective upon examination by it, provided that such product shall be returned for inspection to Dixon's factory within three (3) months after discovery of the defect. The repair or replacement of defective products will be made without charge for parts or labor. This warranty shall not apply to: (a) parts or products not manufactured by Dixon, the warranty of such items being limited to the actual warranty extended to Dixon by its supplier; (b) any product that has been subject to abuse, negligence, accident, or misapplication; (c) any product altered or repaired by others than Dixon; and (d) to normal maintenance services and the replacement of service items (such as washers, gaskets, and lubricants) made in connection with such services. To the extent permitted by law, this limited warranty shall extend only to the buyer and any other person reasonably expected to use or consume the goods who is injured in person by any breach of the warranty. No action may be brought against Dixon for an alleged breach of warranty unless such action is instituted within one (1) year from the date the cause of action accrues. This limited warranty shall be construed and enforced to the fullest extent allowable by applicable law.

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Some products and sizes may be discontinued when stock is depleted or may require a minimum quantity for ordering.

Limits of Liability

This catalog is intended as a product offering. It is not intended to be a user or technical manual. Information in this catalog is subject to change without notice. All users and distributors of products sold through this catalog should contact Dixon with questions of use, compatibilities, coupling procedures, and life of product. Our full-time engineering and test staff are always available to recommend uses and to assist distributors and users with any questions.



Safety



Safety logos, which appear throughout our catalog, are used as a reminder that the user should carefully review for the appropriateness of the product for the media, application, and environment in which it will be used.

NOTE: Because of the health hazards associated with contamination and lead content in drinking water systems, Dixon couplings, unless otherwise specifically approved, are not recommended for potable water service and should not be used in applications where drinking water will contact the wetted surfaces of the coupling.



WARNING: Dixon products may contain chemicals known to the State of California to cause cancer, birth defects, or other reproductive harm.

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The Right Connection®

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