





Novaflex Hi-Flow Dry-Release™ Couplings 'HDC' The Next Generation in Dry-Release Technology

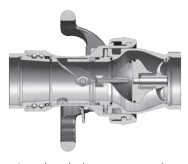
State of the art couplings designed to safely transfer the most aggressive and valuable product with minimum operator intervention

Applications

- Road/Rail tanker loading/ discharge
- ISO retrofit & new build
- IBC containers
- Offshore rig supply
- Pharmaceutical processing
- Vapor Recovery
- Ship to shore/ship/rig transfer
- Ship manifold exchange
- Bulk loading/discharge
- Paints & inks
- Marine refuelling
- Bitumen transfer
- Brewery
- Food feedstock
- Hazardous waste transfer
- Aviation bunkering
- Exchange manifolds
- Blending pits
- Rail locomotive refuelling
- Tank top/bottom loading
- DEF Diesel exhaust fluid







Coupling halves disconnected

Coupling halves connected

How it works

Turning the hose unit 15° clockwise locks the units together. The valves are still closed and are not opened until a further rotation of 90° has been performed and then the product flow is guaranteed. To close the valves and to unlock the units, reverse the procedure.



NOVAFLEX® IS PROUD TO ANNOUNCE THE NEXT GENERATION HI-FLOW DRY-RELEASE™ COUPLING - 'HDC'

The NovaFlex Group® recognizes the need for technological advancements in the fluid transfer industry including critical Dry-Release™ coupling systems.

Developed jointly by the two industry leaders in fluid handling systems, NovaFlex and Roman Seliger engineering teams have pushed the performance boundaries of Dry-Release™ couplings. The new NovaFlex Hi-Flow Dry-Release™ Coupling range exceeds the performance of every compatible coupling available today.

Drawing on decades of real world application experience, the NovaFlex 'HDC' coupling optimizes every area of function and design to deliver a truly innovative and reliable safety coupling.





Benefits of NovaFlex 'HDC' Hi-Flow Dry-Release Coupling Technology

Offshore and Marine

Flow optimized: NovaFlex 'HDC' delivers significantly higher flow rates and lower pressure drop, offering reduced loading and turnaround times, reduced energy consumption and resulting in lower operating costs.

Improved connection: This unique NovaFlex 'HDC' feature makes connecting in challenging environments easy. Significantly less torque force needed to connect female coupler to male adapter, even under differential pressure.

Superior ergonomics: User friendly handle designs facilitate use with protective gloves. Optional locking mechanism as secondary indicator of valve engagement is accessible from handle.

Advanced swivel design: Latest PTFE based seal technology enables ease of use in low temperature environments, reducing maintenance time. Swivel design reduces hose torque; one of the leading causes of premature hose wear.

Pharmaceutical

Latest sealing technology: Significant maintenance cost reductions – number of seals in coupler reduced by 50%, coupled with enhanced flow performance.

Optimized valve arrangement: Minimizes residual product on disconnection and delivers flow rate improvement of up 30%.

Optional locking feature: NovaFlex 'HDC' optional Interlock provides secondary operator indicator of complete valve engagement and prevents unintentional disconnection.

Optional selectivity feature: Prevents cross contamination in multi-product manifold/sampling/dosing applications.

Novaflex 'HDC' Couplers and Adapters are fully compatible with all brands conforming to NATO STANAG 3756 (PHE)



NovaFlex® - through constant improvement and innovation - is committed to providing industry leading fluid transfer solutions that mitigate risk; protect personnel, property and the environment.

Benefits of NovaFlex 'HDC' Hi-Flow Dry-Release Coupling Technology

Oil and Gas

Optimized valve arrangement: Fully interlocked for safe and dry release. Delivers significantly higher flow rates especially with high viscosity liquids. In addition to traditional hydrocarbon product transfer, The Novaflex HDC™ is also designed for the transfer of liquid propane and butane gas in both liquid and vapor phases, all in one design. No need for a separate model.

Enhanced service feature: Enables easy access to all key replacement components for rapid field service and seal replacement without removing coupler from the hose or loading arm.

Superior ergonomics: User friendly handle designs and optional locking mechanism offers predictable and reliable operation. Significantly less torque force required to connect and disconnect even under differential pressure.

Advanced swivel design: Latest PTFE based seal technology enables ease of use in low temperature applications, reducing maintenance. Swivel design reduces hose torque stress; one of the leading causes of premature hose wear.

Chemical

Advanced sealing technology: Extended seal life; significant up front and maintenance seal cost reduction. Coupler requires half the number of seals down to two O-rings.

Optimized valve arrangement: Fully interlocked for safe and dry release upon disconnection. Delivers higher flow rates with minimal loss on disconnection.

The Novaflex HDC™ is designed to handle aggressive acids including sulfuric acid, ethylene oxide and propylene oxide.

Locking and selectivity options: NovaFlex 'HDC' offers unique customization for chemical transfer operations.



Industry First

Industry first ergonomic interlock. Can be engaged without removing hand from handle.

Rail and Tanker

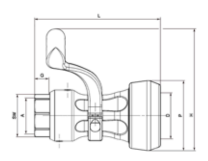
Improved connection: This unique NovaFlex 'HDC' operator friendly feature makes connecting in awkward environments much easier. Assists with hose handling and alignment.

Flow optimized: NovaFlex 'HDC' delivers higher flow rates and lower pressure drop significantly reducing loading and turnaround times, reducing energy consumption and delivery costs.



HDC-CPL 1" Stainless Steel 316L

Dry-Release Coupler PART ID: 8CPLSV01



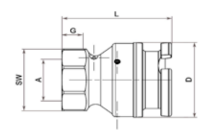


Material: Stainless Steel 316L

| NPS Size | D Socket | A Connection | G Thread Length | L Length | P (without handle) Protection Ring | H (with Handle) | Weight kg/lbs | Pressure |
|-------------|-------------|-----------------|-----------------------|----------------|--|-----------------------|------------------|--------------|
| 1" | 56 mm | BSP ISO 228-G 1 | 11 mm/0.43" | 135.5 mm/5.33" | 81 mm | 141 mm | 1.78 Kg/3.92lbs | 25bar/362psi |
|]" | 56 mm | NPT ANSI B2.1 | 22 mm/0.87" | 135.5 mm/5.33" | 81 mm | 141 mm | 1.75 Kg/3.85lbs | 25bar/362psi |

HDC-ADP 1" Stainless Steel 316L

Dry-Release Adapter PART ID: 8ADPSV01





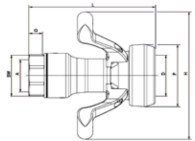
Material: Stainless Steel 316L

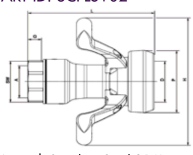
| NPS Size | D Socket | A Connection | G Thread Length | L Length | Weight kg/lbs | Pressure |
|-------------|-------------|-----------------|-----------------------|---------------|------------------|--------------|
| 1" | 56 mm | BSP ISO 228-G 1 | 11 mm/0.43" | 68.5 mm/2.69" | 0.52 Kg/1.15 lbs | 25bar/362psi |
| 1" | 56 mm | NPT ANSI B2.1 | 22 mm/0.87" | 77.5 mm/3.05" | 0.59 Kg/1.30 lbs | 25bar/362psi |

Viton® is a registered trademark of DuPont Performance. All data presented based on ambient temperature.

HDC-CPL 11/2" - 2" Stainless Steel 316L

Dry-Release Coupler PART ID: 8CPLSV01.5 PART ID: 8CPLSV02





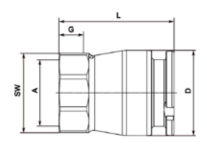


Material: Stainless Steel 316L

| NPS Size | D Socket | A Connection | G Thread Length | L Length | P Protection Ring | H (with Handles) | Weight kg/lbs | Pressure |
|-------------|-------------|-----------------|-----------------------|--------------|-------------------------|------------------------|------------------|--------------|
| 11/2" | 70 mm | NPT ANSI B2.1 | 18.4mm/0.72" | 168 mm/6.61" | 98 mm | 200mm | 2.4 Kg/5.31lbs | 25bar/362psi |
| 2" | 70 mm | BSP ISO 228-G 2 | 20.0 mm/0.78" | 164 mm/6.45" | 98 mm | 200mm | 2.4 Kg/5.31lbs | 25bar/362psi |
| 2" | 70 mm | NPT ANSI B2.1 | 21.5 mm/0.84" | 168 mm/6.61" | 98 mm | 200mm | 2.4 Kg/5.31lbs | 25bar/362psi |

HDC-ADP 11/2" - 2" Stainless Steel 316L

Dry-Release Adapter PART ID: 8ADPSV01.5 PART ID: 8ADPSV02





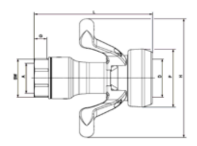
Material: Stainless Steel 316L

| NPS Size | D Socket | A Connection | G Thread Length | L Length | Weight kg/lbs | Pressure |
|-------------|-------------|-----------------|-----------------------|---------------|------------------|--------------|
| 11/2" | 70 mm | NPT ANSI B2.1 | 18.4mm/0.72" | 94.0 mm/3.7" | 0.87 Kg/1.91lbs | 25bar/362psi |
| 2" | 70 mm | BSP ISO 228-G 2 | 20.0 mm/0.78" | 92.5 mm/3.64" | 0.86 Kg/1.89lbs | 25bar/362psi |
| 2" | 70 mm | NPT ANSI B2.1 | 21.5 mm/0.84" | 94.0 mm/3.7" | 0.87 Kg/1.91lbs | 25bar/362psi |



HDC-CPL 11/2" - 2" Aluminum

Dry-Release Coupler PART ID: 8CPLAV01.5 PART ID: 8CPLAV02



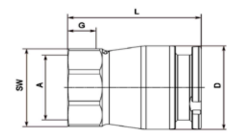


Material: Aluminum

| NPS Size | D Socket | A Connection | G Thread Length | L Length | P Protection Ring | H (with Handles) | Weight kg/lbs | Pressure* |
|-------------|-------------|-----------------|-----------------------|--------------|-------------------------|------------------------|------------------|---------------------|
| 11/2" | 70 mm | NPT ANSI B2.1 | 18.4mm/0.72" | 168 mm/6.61" | 98 mm | 200mm | 1.2 Kg/2.64lbs | 16-25bar/232-362psi |
| 2" | 70 mm | BSP ISO 228-G 2 | 20 mm/0.78" | 164 mm/6.45" | 98 mm | 200mm | 1.2 Kg/2.64lbs | 16-25bar/232-362psi |
| 2" | 70 mm | NPT ANSI B2.1 | 21.5 mm/0.84" | 168 mm/6.61" | 98 mm | 200mm | 1.2 Kg/2.64lbs | 16-25bar/232-362psi |

HDC-ADP 11/2" - 2" Aluminum

Dry-Release Adapter PART ID: 8ADPAV01.5 PART ID: 8ADPAV02





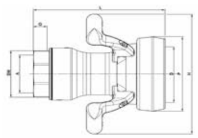
Material: Aluminum

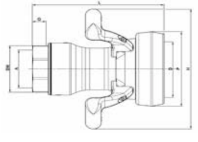
| | NPS Size | D Socket | A Connection | G Thread Length | L Length | Weight kg/lbs | Pressure* |
|---|-------------|-------------|-----------------|-----------------------|---------------|------------------|---------------------|
| | 11/2" | 70 mm | NPT ANSI B2.1 | 18.4mm/0.72" | 94 mm/3.7" | 0.46 Kg/1.01lbs | 16-25bar/232-362psi |
| | 2" | 70 mm | BSP ISO 228-G 2 | 20.0 mm/0.78" | 92.5 mm/3.64" | 0.45 Kg/0.99lbs | 16-25bar/232-362psi |
| • | 2" | 70 mm | NPT ANSI B2.1 | 21.5 mm/0.84" | 94 mm/3.7" | 0.46 Kg/1.01lbs | 16-25bar/232-362psi |

^{*}High pressure model 25bar/362psi WP available

HDC-CPL 3" Stainless Steel 316L

Dry-Release Coupler PART ID: 8CPLSV03





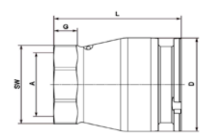


Material: Stainless Steel 316L

| NPS Size | D Socket | A Connection | G Thread Length | L Length | P Protection Ring | H (with Handles) | Weight kg/lbs | Pressure |
|-------------|-------------|-----------------|-----------------------|----------------|-------------------------|------------------------|------------------|--------------|
| 3" | 119 mm | BSP ISO 228-G 3 | 24 mm/0.94" | 232.5 mm/9.15" | 160 mm | 258mm | 8.7 Kg/19.18 lbs | 25bar/362psi |
| 3" | 119 mm | NPT ANSI B2.1 | 34 mm/1.33" | 242.0 mm/9.53" | 160 mm | 258mm | 9.0 Kg/19.84lbs | 25bar/362psi |

HDC-ADP 3" Stainless Steel 316L

Dry-Release Adapter PART ID: 8ADPSV03





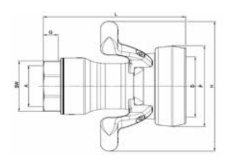
Material: Stainless Steel 316L

| NPS Size | D Socket | A Connection | G Thread Length | L Length | Weight kg/lbs | Pressure |
|-------------|-------------|-----------------|-----------------------|--------------|------------------|--------------|
| 3" | 119 mm | BSP ISO 228-G 3 | 24 mm/0.94" | 134 mm/5.27" | 3.4 Kg/7.49lbs | 25bar/362psi |
| 3" | 119 mm | NPT ANSI B2.1 | 34 mm/1.33" | 144 mm/5.66" | 3.7 Kg/8.15lbs | 25bar/362psi |



HDC-CPL 3" Aluminum

Dry-Release Coupler PART ID: 8CPLAV03



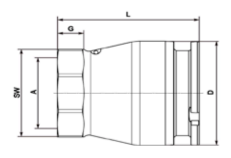


Material: Aluminum

| NPS Size | D Socket | A Connection | G Thread Length | L Length | P Protection Ring | H (with Handles) | Weight kg/lbs | Pressure* |
|-------------|-------------|-----------------|-----------------------|----------------|-------------------------|------------------------|------------------|---------------------|
| 3" | 119 mm | BSP ISO 228-G 3 | 24 mm/0.94" | 232.5 mm/9.15" | 160 mm | 258mm | 4.1 Kg/9.03lbs | 16-25bar/232-362psi |
| 3" | 119 mm | NPT ANSI B2.1 | 34 mm/1.33" | 242.0 mm/9.52" | 160 mm | 258mm | 4.2 Kg/9.23lbs | 16-25bar/232-362psi |

HDC-ADP 3" Aluminum

Dry-Release Adapter PART ID: 8ADPAV03





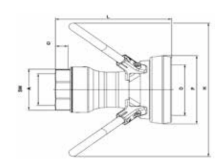
Material: Aluminum

| NPS Size | D Socket | A Connection | G Thread Length | L Length | Weight kg/lbs | Pressure* |
|-------------|-------------|-----------------|-----------------------|--------------|------------------|---------------------|
| 3" | 119 mm | BSP ISO 228-G 3 | 24 mm/0.94" | 134 mm/5.27" | 1.8 Kg/3.96lbs | 16-25bar/232-362psi |
| 3" | 119 mm | NPT ANSI B2.1 | 34 mm/1.33" | 144 mm/5.66" | 1.9 Kg/4.18lbs | 16-25bar/232-362psi |

^{*}High pressure model 25bar/362psi WP available

HDC-CPL 4" Stainless Steel 316L

Dry-Release Coupler PART ID: 8CPLSV04



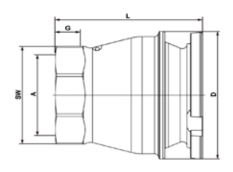


Material: Stainless Steel 316L

| NPS Size | D Socket | A Connection | G Thread Length | L Length | P Protection Ring | H (with Handles) | Weight kg/lbs | Pressure |
|-------------|-------------|-----------------|-----------------------|---------------|-------------------------|------------------------|-------------------|--------------|
| 4" | 164 mm | BSP ISO 228-G 4 | 24 mm/0.94" | 295 mm/11.61" | 210 mm | 410mm | 18.3 Kg/40.34 lbs | 25bar/362psi |
| 4" | 164 mm | NPT ANSI B2.1 | 35 mm/1.38" | 295 mm/11.61" | 210 mm | 410mm | 18.1 Kg/39.90 lbs | 25bar/362psi |

HDC-ADP 4" Stainless Steel 316L

Dry-Release Adapter PART ID: 8ADPSV04





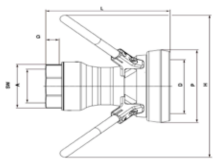
Material: Stainless Steel 316L

| NPS Size | D Socket | A Connection | G Thread Length | L Length | Weight kg/lbs | Pressure |
|-------------|-------------|-----------------|-----------------------|--------------|------------------|--------------|
| 4" | 164 mm | BSP ISO 228-G 4 | 24 mm/0.94" | 156 mm/6.14" | 6.9 Kg/15.21lbs | 25bar/362psi |
| 4" | 164 mm | NPT ANSI B2.1 | 35 mm/1.38" | 166 mm/6.53" | 7.2 Kg/15.87lbs | 25bar/362psi |



HDC-CPL 4" Aluminum

Dry-Release Coupler PART ID: 8CPLAV04







New extended interlock design

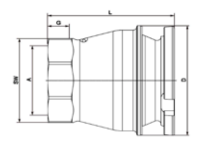
Material: Aluminum

| NPS Size | D Socket | A Connection | G Thread Length | L Length | P Protection Ring | H (with Handles) | Weight kg/lbs | Pressure* |
|-------------|-------------|-----------------|-----------------------|---------------|-------------------------|------------------------|------------------|---------------------|
| 4" | 164 mm | BSP ISO 228-G 4 | 24 mm/0.94" | 295 mm/11.61" | 210 mm | 410mm | 8.1 Kg/17.85lbs | 16-25bar/232-362psi |
| 4" | 164 mm | NPT ANSI R2 1 | 35 mm/1 38" | 295 mm/11 61" | 210 mm | 410mm | 8 O Ka/17 63lbs | 16-25har/232-362nsi |

for especially arduous environments.

HDC-ADP 4" Aluminum

Dry-Release Adapter PART ID: 8ADPAV04







Material: Aluminum

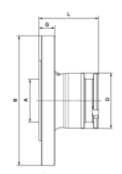
Special version with stainless steel internal components. Enhanced external protection for especially arduous environments.

| NPS Size | D Socket | A Connection | G Thread Length | L Length | Weight kg/lbs | Pressure* |
|-------------|-------------|-----------------|-----------------------|--------------|------------------|---------------------|
| 4" | 164 mm | BSP ISO 228-G 4 | 24 mm/0.94" | 156 mm/6.14" | 3.4 Kg/7.49lbs | 16-25bar/232-362psi |
| 4" | 164 mm | NPT ANSI B2.1 | 35 mm/1.38" | 166 mm/6.53" | 3.6 Kg/7.93lbs | 16-25bar/232-362psi |

^{*}High pressure model 25bar/362psi WP available

HDC-ADF 2" Stainless Steel 316L

Dry-Release Flanged Adapter PART ID: 8ADFSV02



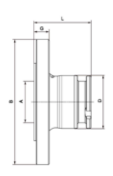


Material: Stainless Steel 316L

| NPS Size | D Socket | A Connection | B Flange Diameter | G Flange Width | L Length | Weight kg/lbs | Pressure |
|-------------|-------------|--------------------------|-------------------------|----------------------|-------------|------------------|--------------|
| 2" | 70 mm | ANSI B 16.5 2" Class 150 | 152.4 mm/6" | 19.1 mm/0.75" | 75 mm/2.95" | 2.8 Kg/6.17lbs | 25bar/363psi |

HDC-ADF 2" Aluminum

Dry-Release Flanged Adapter PART ID: 8ADFAV02





Material: Aluminum

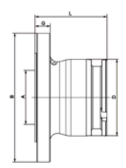
| NPS Size | D Socket | A Connection | B Flange Diameter | G Flange Width | L Length | Weight kg/lbs | Pressure |
|-------------|-------------|--------------------------|-------------------------|-------------------|-------------|------------------|--------------|
| 2" | 70 mm | ANSI B 16.5 2" Class 150 | 152.4 mm/6" | 19.1 mm0.75"/ | 75 mm/2.95" | 1.1 Kg/2.42lbs | 16bar/232psi |

Other flange configurations available.



HDC-ADF 3" Stainless Steel 316L

Dry-Release Flanged Adapter PART ID: 8ADFSV03



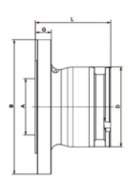


Material: Stainless Steel 316L

| NPS Size | D Socket | A Connection | B Flange Diameter | G Flange Width | L Length | Weight kg/lbs | Pressure |
|-------------|-------------|--------------------------|-------------------------|----------------------|-------------|------------------|--------------|
| 3" | 119 mm | ANSI B 16.5 2" Class 150 | 190.5 mm/7.5" | 23.9 mm/0.94" | 112 mm/4.4" | 6.7 Kg/14.77lbs | 25bar/363psi |

HDC-ADF 3" Aluminum

Dry-Release Flanged Adapter PART ID: 8ADFAV03



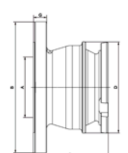


Material: Aluminum

| NPS Size | D Socket | A Connection | B Flange Diameter | G Flange Width | L Length | Weight kg/lbs | Pressure |
|-------------|-------------|--------------------------|-------------------------|-------------------|-------------|------------------|--------------|
| 3" | 119 mm | ANSI B 16.5 2" Class 150 | 190.5 mm/7.5" | 23.9 mm/0.94" | 112 mm/4.4" | 2.9 Ka | 16bar/232psi |

HDC-ADF 4" Stainless Steel 316L

Dry-Release Flanged Adapter PART ID: 8ADFSV04



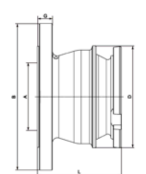


Material: Stainless Steel 316L

| NPS | D | A | B | G | L | Weight | Pressure |
|------|--------|--------------------------|-----------------|---------------|--------------|------------------|--------------|
| Size | Socket | Connection | Flange Diameter | Flange Width | Length | kg/lbs | |
| 4" | 164 mm | ANSI B 16.5 2" Class 150 | 228.6 mm/9" | 23.9 mm/0.94" | 134 mm/5.27" | 11.2 Kg/24.69lbs | 25bar/363psi |

HDC-ADF 4" Aluminum

Dry-Release Flanged Adapter PART ID: 8ADFAV04





Material: Aluminum

| NPS Size | D Socket | A Connection | B Flange Diameter | G Flange Width | L Length | Weight kg/lbs | Pressure |
|-------------|-------------|--------------------------|-------------------------|-------------------|--------------|------------------|--------------|
| 4" | 164 mm | ANSI B 16.5 2" Class 150 | 254 mm/10" | 23.9 mm/0.94" | 134 mm/5.27" | 4.9 Ka/10.80lbs | 16bar/232psi |



Performance Advancement

- · High Flow Co-Efficient
- Lower Pressure Drop

NovaFlex 'HDC' by RS offers the lowest pressure drop and highest flow rates in the industry.

Developed from the ground up using the best expertise in the industry, this state of the art range brings numerous advancements resulting in 'Best in Class' flow performance, ease of use and maintenance.

In addition to minimal maintenance downtime, seal

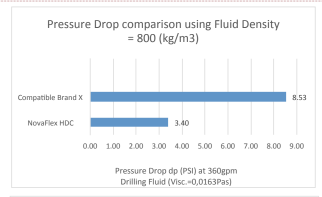
replacement costs have been reduced by up to 50%. These important advancements translate into improved transfer times, energy savings, lower cost per hour operations, including with viscous fluids, safely and reliably.

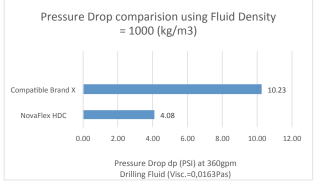
Quality Assurance

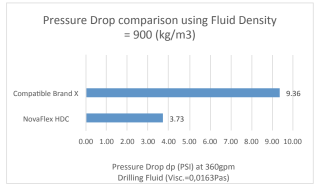
No matter which part or component, each fitting is backed by the highest quality standards.

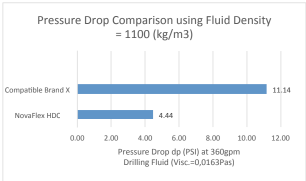
Each product is CE marked and conforms to the requirements of the European Pressure Equipment Directive; backed by ISO quality program and registered with the Technical Standards & Safety Authority TSSA (CRN registered in Canada).

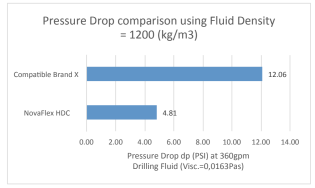
From the start of manufacturing to the final shipment to our customers, each product is put through rigorous inspection and testing steps along the way.





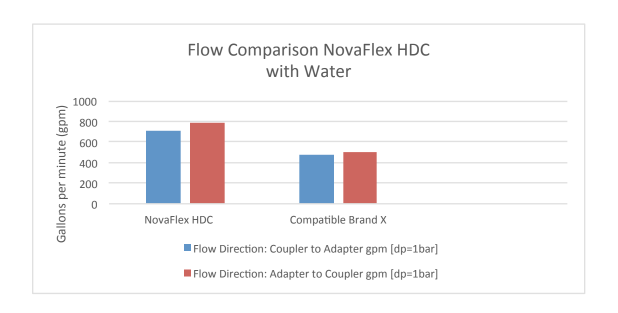






Data as tested by third party agency e.g. 3" dia. for drill mud.

Flow Comparison - Novaflex HDC with Water



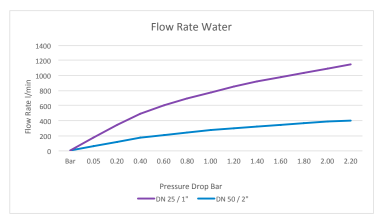
Flow Rates by Coupling Diameter

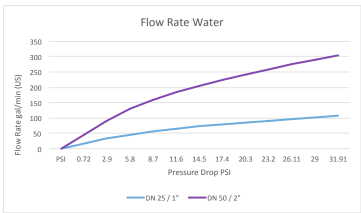
| Size | Medium | F | SI 0.72 | 2.90 | 5.80 | 8.70 | 11.60 | 14.50 | 17.40 | 20.30 | 23.20 | 26.11 | 29.00 | 31.91 |
|-------------|--------|--|-----------------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|
| | | Δp [ba | ar] 0.05 | 0.20 | 0.40 | 0.60 | 0.80 | 1.00 | 1.20 | 1.40 | 1.60 | 1.80 | 2.00 | 2.20 |
| DN 25 / 1" | Water | $\Delta V/\Delta t$ [m ³ /h] | 3.68 | 7.37 | 10.42 | 12.76 | 14.74 | 16.48 | 18.05 | 19.49 | 20.84 | 22.10 | 23.30 | 24.44 |
| | | ΔV/Δt [l/min] | 61.40 | 122.80 | 173.67 | 212.70 | 245.60 | 274.59 | 300.80 | 324.90 | 347.33 | 368.40 | 388.33 | 407.28 |
| | | $\Delta V/\Delta t$ [gal/min](U | S) 16.22 | 32.44 | 45.88 | 56.19 | 64.88 | 72.54 | 79.46 | 85.83 | 91.76 | 97.32 | 102.59 | 107.59 |
| DN 50 / 2" | Water | $\Delta V/\Delta t \text{ [m}^3/\text{h]}$ | 10.41 | 20.81 | 29.43 | 36.05 | 41.62 | 46.53 | 50.98 | 55.06 | 58.86 | 62.43 | 65.81 | 69.02 |
| | | $\Delta V/\Delta t$ [l/min] | 173.42 | 346.85 | 490.52 | 600.76 | 693.70 | 775.58 | 849.60 | 917.67 | 981.03 | 1040.54 | 1096.83 | 1150.37 |
| | | $\Delta V/\Delta t$ [gal/min](U | S) 45.81 | 91.63 | 129.58 | 158.70 | 183.26 | 204.89 | 224.44 | 242.42 | 259.16 | 274.88 | 289.75 | 303.89 |
| DN 80 / 3" | Water | $\Delta V/\Delta t$ [m ³ /h] | 40.04 | 80.08 | 113.25 | 138.70 | 160.16 | 179.06 | 196.15 | 211.87 | 226.50 | 240.24 | 253.23 | 265.59 |
| | | ΔV/Δt [l/min] | 667.33 | 1334.65 | 1887.48 | 2311.68 | 2669.30 | 2984.37 | 3269.22 | 3531.16 | 3774.96 | 4003.96 | 4220.54 | 4426.54 |
| | | $\Delta V/\Delta t$ [gal/min](U | S) 176.29 | 352.58 | 498.62 | 610.68 | 705.16 | 788.39 | 863.64 | 932.83 | 997.24 | 1057.73 | 1114.95 | 1169.37 |
| DN 100 / 4" | Water | $\Delta V/\Delta t$ [m ³ /h] | 50.39 | 100.77 | 142.51 | 174.54 | 201.54 | 225.33 | 246.84 | 266.62 | 285.03 | 302.32 | 318.67 | 334.22 |
| | | ΔV/Δt [l/min] | 839.77 | 1679.54 | 2375.22 | 2909.04 | 3359.07 | 3755.56 | 4114.01 | 4443.64 | 4750.45 | 5038.61 | 5311.16 | 5570.40 |
| | | ΔV/Δt [gal/min](U | S) 221.84 | 443.69 | 627.47 | 768.49 | 887.37 | 992.11 | 1086.81 | 1173.89 | 1254.94 | 1331.06 | 1403.06 | 1471.54 |

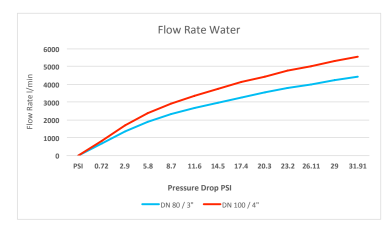
Data as tested by third party agency

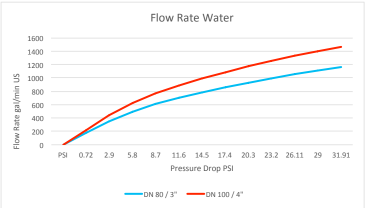


Flow Rates by Coupling Diameter with Water









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Dust Caps & Plugs





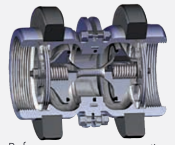
Novaflex® SBC Safety Breakaway Couplings

Eliminate Risk of Unwanted Spill in Accidental Pull-Away/Drive-Away

Safety Breakaway Couplings, a passive valve for use in virtually all fixed and flexible fluid transfer systems, offer optimum safety without work loss. The valves in both halves close automatically before the coupling disconnects completely eliminating any possible product loss in the event of an accidental drive-away or pull-away.

The unique valve mechanism guarantees a high flow rate and a low pressure drop and can release at any angle of pull.

- High flow rate/low pressure drop
- Valves in both halves close automatically before the main fluid seal releases to the atmosphere
- Ultra compact design encapsulated shear bolts for protection from external damage
- Will release at any angle of pull easily re-set on-site with one person
- Operates independently of shut off safety systems
- Does not require an external power source
- Used on loading arms and hose



Before emergency separation



ABVL - HighFlow SBC



After emergency separation



ABML - Marine In-line hose string SBC



The NovaFlex Group is a market leader through excellence in product innovation and design. The NovaFlex Group is a privately held company committed to continuous advancement in hose and connector solutions.

NovaFlex® has one of the broadest product ranges available in the hose and ducting marketplace, as well as the HVAC, Industrial Venting, Dry-Release™ Coupling and Commercial Exhaust Venting Systems.

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