

# **QUICK CONNECT COUPLINGS**



Most Cost Effective, World Class Quality
Flow Control Components for Wide Range
of Industries and Applications

# The Secret of our success is Ritualistic continuous improvement of our products and process



#### THE COMPANY

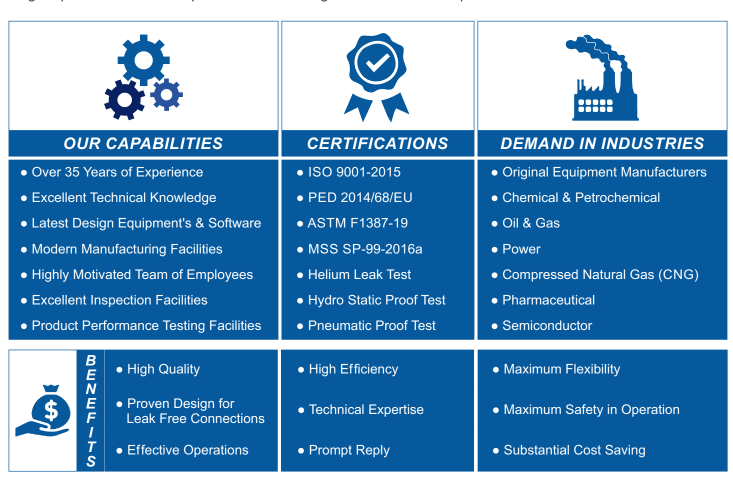
**DAWSONS-TECH** is an ISO 9001:2015 certified manufacturing company offers wide range of **Consistent and Reliable World Class Quality Flow Control Components** used in Fluid / Gas Control systems in a wide range of Industries.

#### **MANUFACTURING:**

**DAWSONS-TECH** established its comprehensive state of art manufacturing and testing facility installing various CNC Turning Centre and CNC Turnmill Centre, Vertical Machining Centre, etc. with the highly motivated and dedicated team of employees in place. This facilitate us to design and manufacture our product range under stringent quality checks and measurements that ensures "A TOTAL CUSTOMER SATISFACTIONS WITH ZERO DEFECT PRODUCTS".

#### **QUALITY:**

**DAWSONS-TECH** persues not only performance of its products but also ensures "TOTAL QUALITY CONTROL MANAGEMENT SYSTEMS IN ACCORDANCE TO ISO 9001:2015" which is achieved by alerting and educating each and every employee, the importance of quality and by implementing the quality control procedures at every stage of production to final inspection from incoming raw material to finish products.



#### **RESEARCH & DEVELOPMENT:**

With our long experience, expertise and continues Research & Development with incorporation of advanced technology and high-tech cutting-edge machineries, **DAWSONS-TECH** is committed to constant upgradation and expand its product range to meet the requirements of its customer to their entire satisfaction at every time.

#### **CUSTOMER SATISFACTION:**

We strive to achieve total customer satisfaction and continuously work to set higher goals to provide the reliable quality, timely delivery of our products and prompt services in the best interest of our customers with very competitive price.

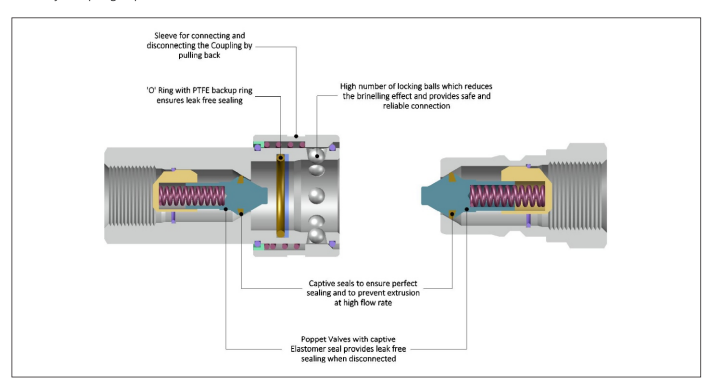


**DAWSONS-TECH** Series CQ11 Stainless Steel double shut-off Quick Connect Couplings are designed and manufactured to meet the requirements for sealing media on the fluid / gas transfer lines for connecting and disconnecting during maintenance of the equipment's without disrupting the operation and loss of fluids. It is used with chemicals, water, steam, gases, etc.

**DAWSONS-TECH** Series CQ11 Quick Connect Couplings are interchangeable with ISO 7241-1 Series 'B' Couplings.

#### Features / Benefits:

- Available in SS316 with Fluorocarbon seals as standard.
- Robust in construction.
- High flow capacity and positive Valve stop.
- Captive Valve seal ensures leak free sealing and minimize the seals washout due to flaring or damage from high fluid velocity acceleration.
- Seal with PTFE back-up rings designed to ensure reliable and leak free sealing in high pressure applications.
- · Ball locking mechanism provides safe and reliable connection.
- Every Coupling is pressure tested.



## **Product Range & Operating Parameters :**

Pressure Rating
 UPTO 5000 PSIG (345 Bar) at CWP.

• Temperature Rating : UPTO to  $180^{\circ}$  C.

• End Connections - Fractional : 1/4" to 1" Female BSPP, BSPT, NPT etc.

Pipe threads.

#### **Applications:**

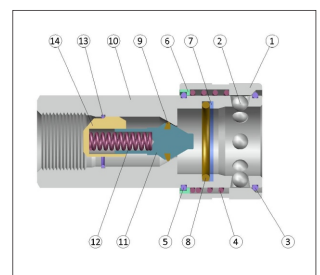
- Industrial Hydraulic lines
- Food and Chemical Processing
- Mobile Equipments
- · Some Gases
- Corrosive Fluids and environments





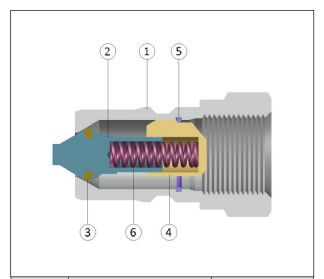
#### **MATERIAL OF CONSTRUCTIONS**

# **COUPLER**



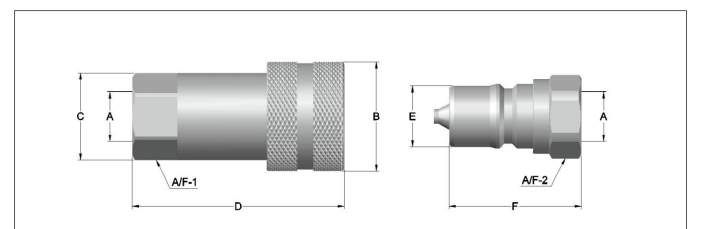
Sr. No.	Description	Material
1	Sleeve	SS316
2	Ball	Stainless Steel
3	Lock Ring	SS316
4	Spring	SS316
5	Lock Ring	SS316
6	Thrust Washer	SS316
7	Backup Ring	PTFE
8	'O' Ring	Fluorocarbon
9	Captive Seal	Fluorocarbon
10	Coupler Body	SS316
11	Captive Seal Retainer	SS316
12	Spring	SS316
13	Lock Ring	SS316
14	Valve Guide	Brass

# **PLUG**



Sr. No.	Description	Material
1	Plug Body	SS316
2	Captive Seal Retainer	SS316
3	Captive Seal	Fluorocarbon
4	Valve Guide	Brass
5	Lock Ring	SS316
6	Spring	SS316





# STANDARD CONFIGURATION DIMENSIONS

Connection Size		Dawsons-Tech							
А	В	С	D	Е	F	A/F-1	A/F-2	Part No.	
1 / / !! DCD	27.0	21.2	58.0	14.2	36.0	19.0	19.0	CO11 CD 554DC	
1/4" BSP	1.06''	0.83''	2.28''	0.56''	1.42''	0.75''	0.75''	CQ11-CP-FF4RG	
2 /011 DCD	34.0	26.5	66.0	19.0	41.0	24.0	24.0	CO11 CD FFCDC	
3/8" BSP	1.34''	0.94''	2.60''	0.75''	1.62''	0.94''	0.94''	CQ11-CP-FF6RG	
1/2// DCD	42.0	30.0	74.0	23.5	46.5	27.0	27.0	CO11 CD FF0DC	
1/2" BSP	1.65''	1.18''	2.91''	0.93''	1.83''	1.06''	1.06''	CQ11-CP-FF8RG	
2/4!! DCD	50.0	44.0	92.0	31.5	57.0	36.0	36.0		
3/4" BSP	1.97''	1.73''	3.62''	1.24''	2.24''	1.42''	1.42"	CQ11-CP-FF12RG	
411 DCD	60.0	52.0	103.0	37.8	63.0	41.0	41.0	CO11 CD FF1CDC	
1" BSP	2.36"	2.05''	4.05''	1.49''	2.48''	1.61''	1.61''	CQ11-CP-FF16RG	
1 / AU NIDT	27.0	21.2	58.0	14.2	36.0	19.0	19.0	CO44 CD FEAN:	
1/4" NPT	1.06''	0.83''	2.28''	0.56''	1.42"	0.75''	0.75"	CQ11-CP-FF4N	
2 (OII NIDT	34.0	265	66.0	19.0	41.0	24.0	24.0	CO11 CD FECN	
3/8" NPT	1.34"	1.04''	2.60''	0.75''	1.62''	0.94''	0.94''	CQ11-CP-FF6N	
1 /2U NIDT	42.0	30.0	74.0	23.5	46.5	27.0	27.0	CQ11-CP-FF8N	
1/2" NPT	1.65"	1.18''	2.91''	0.93''	1.83''	1.06''	1.06''		
2/411 NIDT	50.0	44.0	92.0	31.5	57.0	36.0	36.0	CO11 CD FF13N	
3/4" NPT	1.97''	1.73''	3.62''	1.24''	2.24"	1.42''	1.42"	CQ11-CP-FF12N	
4U NIDT	60.0	52.0	103.0	37.8	63.0	41.0	41.0	CO11 CD FF1CN	
1" NPT	2.36''	2.05''	4.05''	1.49''	2.48''	1.61''	1.61''	CQ11-CP-FF16N	

Dimensions are for reference only and subject to change.

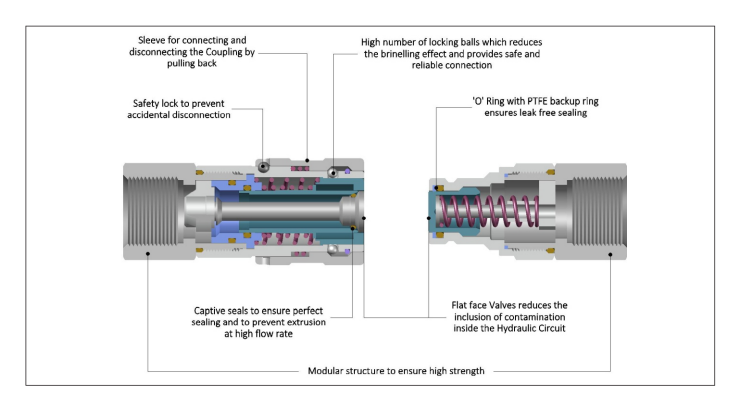


**DAWSONS-TECH** Series CQ21 Stainless Steel Double shut- off Flat Face Quick Connect Couplings are designed and manufactured to meet requirements for sealing media in chemical processing, chemical dispensing, food processing and other corrosive applications.

**DAWSONS-TECH** Series CQ21 Double shut-off Flat Face Quick Connect Couplings are of Industries interchange design and interchangeable with ISO 16028 Flat Face Couplings.

## Features / Benefits :

- Available in SS316 with Fluorocarbon seals as standard.
- Flat Face design is easy to clean and reducing the inclusion of contamination inside the Hydraulic Circuit.
- Prevent fluid loss during disconnection and reducing fluid spillage to the environment.
- · Easy to operate and Bidirectional flow.
- Seal with PTFE back-up rings designed to ensure reliable and leak free sealing in high pressure application.
- Ball locking mechanism provide safe and reliable connections.
- · Every Coupling is factory tested.



#### **Product Range & Operating Parameters :**

Pressure Rating
 UPTO 5000 PSIG (345 Bar) at CWP.

• Temperature Rating : UPTO to  $180^{\circ}$  C.

• End Connections - Fractional : 1/4" to 1" Female BSPP, BSPT, NPT etc.

Pipe threads.

#### **Applications:**

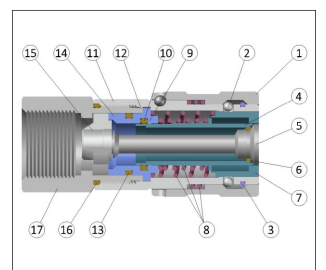
- Industrial Hydraulic lines
- · Food and Chemical Processing
- Mobile Equipments
- · Some Gases
- Corrosive Fluids and environments





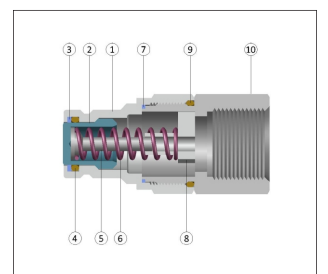
#### **MATERIAL OF CONSTRUCTIONS**

# **COUPLER**



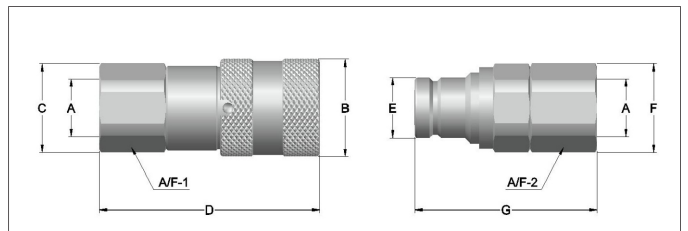
Sr. No.	Description	Material
1	Sleeve	SS316
2	Ball	Stainless Steel
3	Lock Ring	SS316
4	Retainer	SS316
5	Face Pin	SS316
6	Captive Seal	Fluorocarbon
7	Spring Retainer	SS316
8	Spring	SS316
9	Backup Ring	PTFE
10	'O' Ring	Fluorocarbon
11	Housing	SS316
12	Packing	PTFE
13	'O' Ring	Fluorocarbon
14	Adaptor	SS316
15	Plug Flow	Brass
16	'O' Ring	Fluorocarbon
17	End Connector	SS316

# **PLUG**



Sr. No.	Description	Material
1	Plug	SS316
2	Spring Retainer	SS316
3	Backup Ring	PTFE
4	'O' Ring	Fluorocarbon
5	Pusher Pin	SS316
6	Spring	SS316
7	Packing	PTFE
8	Plug	SS316
9	'O' Ring	Fluorocarbon
10	End Connector	SS316





# **STANDARD CONFIGURATION DIMENSIONS**

Connection Size			Dawsons-Tech							
А	В	С	D	Е	F	G	A/F-1	A/F-2	Part No.	
1/4'' BSP	28.0	23.8	58.0	16.1	23.8	48.5	22.0	22.0	CO21 CD FF4DC	
1/4 63P	1.10''	0.94''	2.28''	0.63''	0.94''	1.91''	0.87''	0.87''	CQ21-CP-FF4RG	
2 /0" DCD	32.0	26.0	68.0	19.7	26.0	55.5	24.0	24.0	CO21 CD FEEDC	
3/8" BSP	1.26''	1.02''	2.68''	0.78''	1.02''	2.18''	0.94''	0.94''	CQ21-CP-FF6RG	
1 /2" DCD	38.1	28.9	73.5	19.7	28.9	59.0	27.0	27.0	CO21 CD FEODC	
1/2" BSP	1.50''	1.14''	2.89''	0.78''	1.14''	2.32''	1.06''	1.06''	CQ21-CP-FF8RG	
2 / 4 !! DCD	42.0	38.6	80.5	24.5	38.6	75.5	35.0	35.0	CO24 CD 5542DC	
3/4" BSP	1.65"	1.52"	3.17''	0.96''	1.52''	2.97''	1.37''	1.37''	CQ21-CP-FF12RG	
111 DCD	48.0	44.8	101.6	30.0	44.8	93.0	41.0	41.0	CO21 CD FF1CDC	
1" BSP	1.89''	1.76''	4.0''	1.18''	1.76''	3.66''	1.62''	1.62''	CQ21-CP-FF16RG	
1 /4" NIDT	28.0	23.8	58.0	16.1	23.8	48.5	22.0	22.0		
1/4" NPT	1.10''	0.94''	2.28''	0.63''	0.94''	1.91''	0.87''	0.87''	CQ21-CP-FF4N	
2 (O!! NIDT	32.0	26.0	68.0	19.7	26.0	55.5	24.0	24.0	CO21 CD FFCN	
3/8" NPT	1.26''	1.02''	2.68''	0.78''	1.02''	2.18''	0.94''	0.94''	CQ21-CP-FF6N	
1 (211 NIDT	38.1	28.9	73.5	19.7	28.9	59.0	27.0	27.0	- CQ21-CP-FF8N	
1/2" NPT	1.50''	1.14''	2.89''	0.78''	1.14''	2.32''	1.06''	1.06''		
2 / A!! NIDT	42.0	38.6	80.5	24.5	38.6	75.5	35.0	35.0	CO21 CD FF12N	
3/4" NPT	1.65"	1.52''	3.17''	0.96''	1.52''	2.97''	1.37''	1.37''	CQ21-CP-FF12N	
4U NIDT	48.0	44.8	101.6	30.0	44.8	93.0	41.0	41.0	CO21 CD FF1CN	
1" NPT	1.89''	1.76''	4.0''	1.18''	1.76''	3.66''	1.62''	1.62''	CQ21-CP-FF16N	

Dimensions are for reference only and subject to change.



#### **ORDERING INFORMATION:**

For Example: PART NO. CQ11-CP-FF8RG-SSV

Series	Item Descrition	End Connection Type (CP)	End Connection Size	Pipe Thread Type	Material	Seal Material
CQ11	СР	FF	8	RG	SS	V
1	2	3	4	5	6	7

For Example: PART NO. CQ21-CP-FF8RG-SSV

Series	Item Descrition	End Connection Type (CP)	End Connection Size	Pipe Thread Type	Material	Seal Material
CQ21	СР	FF	8	RG	SS	V
1	2	3	4	5	6	7

1)	Counting Sories	CQ11
1)	Coupling Series	CQ21

		СР	: Coupler & Plug
2)	Item Description	C	: Coupler
	•	Р	: Plug

		4	1/4″
		6	3/8"
4)	<b>End Connection Size</b>	8	1/2"
		12	3/4"
		16	1″

	Pipe Thread Type	N : NPT
5)		RT: BSPT Female
		RG: BSP (Female)

6)	Material	<b>SS</b> : SS316
		SSL: SS316L

	Seal Material	٧	: Fluorocarbon
7)		R	: Nitrile
' '		Ε	: EPR
		Z	: Neoprene

#### **OUR PLEDGE**

**DAWSONS-TECH** is self-committed for continuous development and upgradation of its products to meet the growing demands for Industries requirements of Flow Control Components by advanced technology induction and cutting-edge solution which is in-line with focused objective mission

"TO PROVIDE OUR CUSTOMERS WITH CONSISTENT RELIABLE QUALITY PRODUCTS

AT RIGHT TIME & COMPETITIVE PRICE"

# **OUR COMPREHENSIVE PRODUCT LINE**





**Twin Ferrule Tube Fittings** 



**Precision Thread / Weld Pipe Fittings** 



37° Flare / BSPP 60° Cone Fittings



High Purity Metal Gasket Face Seal Fittings



High Purity 'O' Ring Face Seal Fittings



**High Purity Weld Fittings** 



Instrumentation / UHP Ball Valves



Instrumentation / UHP Check Valves



Instrumentation Needle / Gauge Valves



High Pressure Wellhead Grease / Bleed Fittings



Gauge Cock & Accessories



**Quick Connect Couplings** 



NOTES :					



# **Registered Office and Manufacturing Plant:**

# DAWSONS-TECH COMPONENTS LLP

Unit No. DD - 6 & 7, Khan Real Industrial Estate, N. H. 08, Pelhar, Vasai Phata, Vasai (East), Dist. Palghar - 401 208, Maharashtra, India.

Mobile: +91-9833355596 Email: info@dawsonstech.com Website: www.dawsonstech.com

LLPIN: AAN-0434

Catalogue No. QCC-21