

HYDRAULICS

Hydraulic Range

(up to 720 bar)



www.cejn.com



CEJN – Your Global Partner in Hydraulics

- reliable products with smart solutions for all applications

CEJN is the global quick connect specialist that offers quick couplings and accessories for all types of media as well as custom-made solutions for all types of applications. With more than 50 years' experience of connecting components quickly and safely – our products are, and always have been, synonymous with quality, high performance and safety.

Our product range has, since CEJN was established in 1955, expanded and covers today all types of pressure and media. The range offers products capable of handling hydraulic pressures up to 400 MPa, which makes CEJN world leader of quick connect couplings for extreme high pressures. Our extensive range of products for low/medium pressure hydraulics covers a wide array of sought-after features such as extra locking rings, pressure eliminators, heavy duty materials and durable designs.

Inspiration from all corners of the world has made CEJN the global partner we are today. Our customers benefit from our unbeatable combination of local presence and global resources. CEJN's engineers are on the frontier of quick connect technology and are constantly working on new products and innovative solutions. We thrive on taking solutions to the next level in close cooperation with our customers and their specific requirements and needs. Together, we constantly renew and redefine the boundaries of what is possible.

CONTENT

04	Series X65 – Steel Flat-Face couplings & nipples in 7 body sizes. Meets and exceeds the demands in the ISO 16028 Standard. Made of plated steel with a working presure of up to 50 MPa.	
11	Series X66 – Stainless Steel Flat-Face couplings & nipples in 4 body sizes. Dimensionally in accordance with the ISO 16028 Standard. Made of stainless steel with a working presure of up to 25 MPa.	
15	Series X62 – Steel Flat-Face couplings & nipples in 4 body sizes. Dimensionally in accordance with the ISO 16028 Standard. Made of plated steel with a working presure of up to 25 MPa.	
19	Series X64 – Pressure Relief Flat-Face nipples with pressure eliminator in 5 body sizes. Interchangeable with all ISO 16028 couplings. Made of plated steel with a working presure of up to 50 MPa.	
25	Series 525 – Steel Poppet valve couplings & nipples in 5 body sizes available with and without valve. Made of plated steel with a working presure of up to 45 MPa. Pressure eliminator as option.	
30	Series 526 – Stainless Steel Poppet valve couplings & nipples in 5 body sizes. Made of stainless steel with a working pressure of up to 30 MPa.	
35	Classic Range CEJN's classic couplings & nipples in 4 body sizes. Made of plated steel and plated brass/ steel with a working pressure of up to 32 MPa.	
39	Accessories Snap-Check, Classic Range, X-Series	
40	Snap-Check monitoring system Pressure testing system with quick connect couplings & nipples. Working pressure up to 60 MPa. Hose, pressure gauges and accessories.	
42	Multi X Range Multiple connections in one step with CEJNs Multi-X range – Advanced technology made easy	
47	WEO Plug-In Couplings & Nipples, Swivels and Cartridge	

Series 165 - DN 5 Steel

Flat-Face design

- Flat-Face design
- One-hand operated
- · Extra security locking

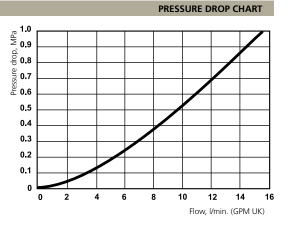
CEJN Series 165 is a Flat-Face quick-connect coupling for low- and medium-pressure hydraulic applications. The Flat-Face design minimizes spillage during connection and disconnection. Series 165 couplings require only one hand for operation, making connection and disconnection fast and easy. Series 165 couplings feature manual security locking as added protection against involuntary disconnection.



The couplings and nipples are also available in five other sizes; DN 6.3 (Series 265), DN 10 (Series 365), DN 12.5 (Series 565), DN 16 (Series 665), DN 19 (Series 765).

TECHNICAL DATA

Nominal flow diameter	5.0 mm
Rated flow	
Max. working pressure connected	
Max. working pressure disconnected	
Min. burst pressure connected	180.0 MPa (1800 bar)
Min. burst pressure disconnected	180.0 MPa (1800 bar)
Temperature range	
Material coupling	Steel (zinc passivation)
Material nipple	Hardened steel (zinc passivation)
Material seal	Nitrile (NBR), other sealing materials on request
Connectability	Without pressure
Disconnection under pressure	Not allowed
Rated flow is measured at 0.1 MPa press	sure drop.



		Part No.	Connection	Length	Diameter	Hexagon	Seal
COUPLINGS	Female thread	101651201	G 1/8″	47	22	19	NBR
NIPPLES	Female thread	101656201	G 1/8″	36.3	19.3	17	NBR

Series 265 - DN 6.3 Steel

Meets and exceeds the demands in the ISO 16028 Standard

- Flat-Face design
- · One-hand operated
- Extra security locking

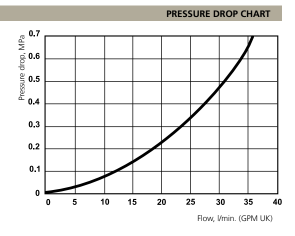
CEJN Series 265 is a Flat-Face quick-connect coupling according to and exceeding the ISO 16028 Standard for low- and medium-pressure hydraulic applications. The Flat-Face design minimizes spillage during connection and disconnection. Series 265 couplings require only one hand for operation, making connection and disconnection fast and easy. Dust caps are available as accessories for both the coupling and nipple when disconnected to prevent dust and debris from entering the system. Series 265 couplings feature manual security locking as added protection against involuntary disconnection.

The couplings and nipples are also available in other sizes; DN 5 (Series 165), DN 10 (Series 365), DN 12.5 (Series 565), DN 16 (Series 665), DN 19 (Series 765), DN 25 (Series 065). For a stainless steel version see Series 266. Nipples with pressure eliminator available under Series 264.



TECHNICAL DATA

Nominal flow diameter	6.3 mm
Rated flow	. 12 l/min
Max. working pressure connected	. 50.0 MPa (500 bar)
Max. working pressure disconnected	 50.0 MPa (500 bar)
Min. burst pressure connected	. 150.0 MPa (1500 bar)
Min. burst pressure disconnected	. 150.0 MPa (1500 bar)
Static pressure applications	. Approved to max. working pressure
Dynamic pressure applications	Max. working pressure 31.5 MPa according to ISO 16028
Temperature range	30°C – +100°C
Material coupling	. Steel (zinc passivation)
Material nipple	. Hardened steel (zinc passivation)
Material seal	NBR/PUR or FPM, other sealing materials on request
Connectability	. Without pressure
Disconnection under pressure	. Not allowed



Rated flow is measured at 0.1 MPa pressure drop.

		Part No.	Connection	Length	Diameter	Hexagon	Seal
COUPLINGS	Female thread	102651102	Rc 1/4"	58.1	27.2	20	NBR
		102651202	G 1/4″	58.1	27.2	21	NBR
		102651212	G 1/4″	58.1	27.2	21	FPM
		102651402	1/4" NPT	58.1	27.2	21	NBR
		102651602	7/16"-20 ORB	58.1	27.2	21	NBR
PUSH-PULL COUPLINGS	Female thread	102651282	G 1/4"	58.1	27.2	21	NBR
NIPPLES	Female thread	102656102	Rc 1/4"	48.7	25.4	21	NBR/PUR
		102656202	G 1/4"	48.7	25.4	21	NBR/PUR
		102656212	G 1/4″	48.7	25.4	21	FPM
		102656402	1/4" NPT	48.7	25.4	21	NBR/PUR
		102656602	7/16"-20 ORB	48.7	25.4	21	NBR/PUR

Series 365 - DN 10 Steel

Meets and exceeds the demands in the ISO 16028 Standard

- Flat-Face design
- · One-hand operated
- · Extra security locking

CEJN Series 365 is a Flat-Face quick-connect coupling according to and exceeding the ISO 16028 Standard for low- and medium-pressure hydraulic applications. The Flat-Face design minimizes spillage during connection and disconnection. Series 365 couplings require only one hand for operation, making connection and disconnection fast and easy. Dust caps are available as accessories for both the coupling and nipple when disconnected to prevent dust and debris from entering the system. Series 365 couplings feature manual security locking as added protection against involuntary disconnection.

The couplings and nipples are also available in other sizes; DN 5 (Series 165), DN 6.3 (Series 265), DN 12.5 (Series 565), DN 16 (Series 665), DN 19 (Series 765), DN 25 (Series 065). For a stainless steel version see Series 366. Nipples with pressure eliminator available under Series 364.



TECHNICAL DATA

Nominal flow diameter	10 mm
Rated flow	23 l/min
Max. working pressure connected	 40.0 MPa (400 bar)
Max. working pressure disconnected	40.0 MPa (400 bar)
Min. burst pressure connected	 120.0 MPa (1200 bar)
Min. burst pressure disconnected	 120.0 MPa (1200 bar)
Static pressure applications	. Approved to max. working pressure
Dynamic pressure applications	Max. working pressure 25 MPa according to ISO 16028
Temperature range	30°C – +100°C
Material coupling	. Steel (zinc passivation)
Material nipple	Hardened steel (zinc passivation)
Material seal	NBR/PUR or FPM, other sealing materials on request
Connectability	Without pressure
Disconnection under pressure	Not allowed

PRESSURE DROP CHART



Rated flow is measured at 0.1 MPa pressure drop.

	Part No.	Connection	Length	Diameter	Hexagon	Seal
male thread	103651104	Rc 3/8"	67.5	31.2	25	NBR
	103651204	G 3/8″	67.5	31.2	24	NBR
	103651214	G 3/8″	67.5	31.2	24	FPM
	103651205	G 1/2″	67.5	31.2	27	NBR
	103651215	G 1/2"	67.5	31.2	24	FPM
	103651404	3/8" NPT	67.5	31.2	24	NBR
	103651604	9/16"-18 ORB	67.5	31.2	24	NBR
male thread	103651284	G 3/8″	67.5	31.2	24	NBR
male thread	103656104	Rc 3/8"	55.2	28	25	NBR/PUR
	103656204	G 3/8″	55.1	28.5	24	NBR/PUR
	103656214	G 3/8″	55.1	28.5	24	FPM
	103656205	G 1/2"	55.1	30.4	27	NBR/PUR
	103656215	G 1/2″	55.1	28.5	24	FPM
	103656404	3/8" NPT	55.1	28.5	24	NBR/PUR
	103656604	9/16"-18 ORB	55.1	28.5	24	NBR/PUR
r	nale thread	nale thread 103651104 103651204 103651214 103651205 103651215 103651404 103651604 nale thread 103656104 103656204 103656204 103656214 103656215 103656215 103656404	nale thread 103651104 Rc 3/8" 103651204 G 3/8" 103651214 G 3/8" 103651205 G 1/2" 103651215 G 1/2" 103651404 3/8" NPT 103651604 9/16"-18 ORB nale thread 103656104 G 3/8" nale thread 103656104 G 3/8" 103656204 G 3/8" 103656204 103656214 G 3/8" 103656214 103656215 G 1/2" 103656215 103656214 G 3/8" 103656215 103656215 G 1/2" 103656215 103656214 G 3/8" 103656215 103656215 G 1/2" 103656215 103656215 G 1/2" 10365624 103656215 G 1/2" 10365624	male thread 103651104 Rc $3/8"$ 67.5 103651204 G $3/8"$ 67.5 103651214 G $3/8"$ 67.5 103651205 G $1/2"$ 67.5 103651215 G $1/2"$ 67.5 103651204 $3/8"$ NPT 67.5 103651205 G $1/2"$ 67.5 103651204 $3/8"$ NPT 67.5 103651604 $9/16"-18$ ORB 67.5 nale thread 103656104 Rc $3/8"$ 55.2 103656204 G $3/8"$ 55.1 103656204 G $3/8"$ 55.1 103656214 G $3/8"$ 55.1 103656205 G $1/2"$ 55.1 103656215 G $1/2"$ 55.1 103656215 G $1/2"$ 55.1 103656215 G $1/2"$ 55.1 103656214 3/8" NPT 55.1	nale thread103651104Rc $3/8$ "67.531.2103651204G $3/8$ "67.531.2103651214G $3/8$ "67.531.2103651205G $1/2$ "67.531.2103651215G $1/2$ "67.531.2103651215G $1/2$ "67.531.2103651404 $3/8$ " NPT67.531.2103651604 $9/16$ "-18 ORB67.531.2nale thread103656104Rc $3/8$ "67.531.2nale thread103656104G $3/8$ "55.128.5103656204G $3/8$ "55.128.5103656214G $3/8$ "55.128.5103656215G $1/2$ "55.128.5103656215G $1/2$ "55.128.5103656214G $3/8$ " NPT55.128.5103656215G $1/2$ "55.128.5103656214G $3/8$ " NPT55.128.5	nale thread 103651104 Rc 3/8" 67.5 31.2 25 103651204 G 3/8" 67.5 31.2 24 103651214 G 3/8" 67.5 31.2 24 103651205 G 1/2" 67.5 31.2 24 103651205 G 1/2" 67.5 31.2 24 103651205 G 1/2" 67.5 31.2 24 103651215 G 1/2" 67.5 31.2 24 103651404 3/8" NPT 67.5 31.2 24 103651604 9/16"-18 ORB 67.5 31.2 24 nale thread 103656104 Rc 3/8" 67.5 31.2 24 nale thread 103656104 Rc 3/8" 55.1 28.5 24 103656204 G 3/8" 55.1 28.5 24 103656214 G 3/8" 55.1 28.5 24 103656205 G 1/2" 55.1 30.4 27 103656215 G 1/2" 55.1 28.5 24 103656215 G 1/2" 55.1

Series 565 - DN 12.5 Steel

Meets and exceeds the demands in the ISO 16028 Standard

- Flat-Face design
- · One-hand operated
- Extra security locking

CEJN Series 565 is a Flat-Face quick-connect coupling according to and exceeding the ISO 16028 Standard for low- and medium-pressure hydraulic applications. The Flat-Face design minimizes spillage during connection and disconnection. Series 565 couplings require only one hand for operation, making connection and disconnection fast and easy. Dust caps are available as accessories for both the coupling and nipple when disconnected to prevent dust and debris from entering the system. Series 565 couplings feature manual security locking as added protection against involuntary disconnection.

The couplings and nipples are also available in other sizes; DN 5 (Series 165), DN 6.3 (Series 265), DN 10 (Series 365), DN 16 (Series 665), DN 19 (Series 765), DN 25 (065). For a stainless steel version see Series 566. Nipples with pressure eliminator available under Series 564.

TECHNICAL DATA

Nominal flow diameter	. 12.5 mm
Rated flow	. 45 l/min
Max. working pressure connected	. 40.0 MPa (400 bar)
Max. working pressure disconnected	. 40.0 MPa (400 bar)
Min. burst pressure connected	. 120.0 MPa (1200 bar)
Min. burst pressure disconnected	. 120.0 MPa (1200 bar)
Static pressure applications	. Approved to max. working pressure
Dynamic pressure applications	. Max. working pressure 25 MPa according to ISO 16028
Temperature range	30°C -+100°C
Material coupling	. Steel (zinc passivation)
Material nipple	. Hardened steel (zinc passivation)
Material seal	. NBR/PUR or FPM, other sealing materials on request
Connectability	. Without pressure
Disconnection under pressure	. Not allowed



е**0.7** МЫ **6.0** drob e.0 0.4 0.3 0.2 0.1 0 0 20 40 60 80 100 120 140 160 Flow, I/min. (GPM UK)

PRESSURE DROP CHART

Rated flow is measured at 0.1 MPa pressure drop.

		Part No.	Connection	Length	Diameter	Hexagon	Seal
COUPLINGS	Female thread	105651105	Rc 1/2"	74.8	38.2	32	NBR
		105651205	G 1/2″	74.8	38.2	32	NBR
		105651215	G 1/2″	74.8	38.2	32	FPM
		105651207	G 3/4″	76.3	38.2	33	NBR
		105651217	G 3/4″	76.3	38.2	33	FPM
		105651405	1/2" NPT	74.8	38.2	32	NBR
		105651605	3/4"-16 ORB	74.9	38.2	32	NBR
PUSH-PULL COUPLINGS	Female thread	105651285	G 1/2″	74.8	38.2	32	NBR
NIPPLES	Female thread	105656105	Rc 1/2"	71.4	35.9	32	NBR/PUR
		105656205	G 1/2″	71.4	35.7	32	NBR/PUR
		105656215	G 1/2″	71.4	35.7	32	FPM
		105656207	G 3/4″	72.9	36.7	33	NBR/PUR
		105656217	G 3/4″	72.9	36.7	33	FPM
		105656405	1/2" NPT	71.5	35.9	32	NBR/PUR
		105656605	3/4"-16 ORB	71.5	35.7	32	NBR/PUR

Series 665 - DN 16 Steel

Meets and exceeds the demands in the ISO 16028 Standard

- Flat-Face design
- · One-hand operated
- · Extra security locking

CEJN Series 665 is a Flat-Face quick-connect coupling according to and exceeding the ISO 16028 Standard for low- and medium-pressure hydraulic applications. The Flat-Face design minimizes spillage during connection and disconnection. Series 665 couplings require only one hand for operation, making connection and disconnection fast and easy. Dust caps are available as accessories for both the coupling and nipple when disconnected to prevent dust and debris from entering the system. Series 665 couplings feature manual security locking as added protection against involuntary disconnection.

The couplings and nipples are also available in other sizes; DN 5 (Series 165), DN 6.3 (Series 265), DN 10 (Series 365), DN 12.5 (Series 565), DN 19 (Series 765), DN 25 (Series 065). Nipples with pressure eliminator available under Series 664.

TECHNICAL DATA

Nominal flow diameter	. 16 mm
Rated flow	. 74 l/min
Max. working pressure connected	. 40.0 MPa (400 bar)
Max. working pressure disconnected	. 40.0 MPa (400 bar)
Min. burst pressure connected	. 120.0 MPa (1200 bar)
Min. burst pressure disconnected	. 120.0 MPa (1200 bar)
Static pressure applications	Approved to max. working pressure
Dynamic pressure applications	Max. working pressure 25 MPa according to ISO 16028
Temperature range	30°C – +100°C
Material coupling	. Steel (zinc passivation)
Material nipple	Hardened steel (zinc passivation)
Material seal	Nitrile (NBR), other sealing materials on request
Connectability	. Without pressure
Disconnection under pressure	. Not allowed

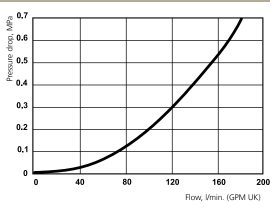
Rated flow is measured at 0.1 MPa pressure drop.

			-		-1 .			
		Part No.	Connection	Length	Diameter	Hexagon	Seal	
COUPLINGS	Female thread	106651201	G 3/4″	79.8	41.2	36	NBR	
		106651211	G 3/4″	79.8	41.2	36	FPM	
		106651401	3/4" NPT	79.8	41.2	36	NBR	
		106651601	1 1/16"-12 ORB	79.8	41.2	38	NBR	
PUSH-PULL COUPLINGS	Female thread	106651281	G 3/4″	79.8	41.2	36	NBR	
NIPPLES	Female thread	106656201	G 3/4"	74.9	39.2	36	NBR	
		106656211	G 3/4"	74.9	39.2	36	FPM	
		106656401	3/4" NPT	74.9	39.2	36	NBR	
		106656601	1 1/16"-12 ORB	74.9	41.2	38	NBR	

Thread connections are listed according to ISO Standards. All measurements are in mm. Check with an authorized CEJN distributor for availability and prices. Please visit our website, www.cejn.com, for general maintenance tips.



PRESSURE DROP CHART



Series 765 - DN 19 Steel

Meets and exceeds the demands in the ISO 16028 Standard

- Flat-Face design
- · One-hand operated
- · Extra security locking

CEJN Series 765 is a Flat-Face quick-connect coupling according to and exceeding the ISO 16028 Standard for low- and medium-pressure hydraulic applications. The Flat-Face design minimizes spillage during connection and disconnection. Series 765 couplings require only one hand for operation, making connection and disconnection fast and easy. Dust caps are available as accessories for both the coupling and nipple when disconnected to prevent dust and debris from entering the system. Series 765 couplings feature manual security locking as added protection against involuntary disconnection.

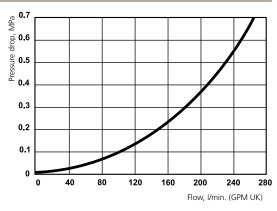
The couplings and nipples are also available in other sizes; DN 5 (Series 165), DN 6.3 (Series 265), DN 10 (Series 365), DN 12.5 (Series 565), DN 16 (Series 665), DN 25 (Series 065). For a stainless steel version see Series 766. Nipples with pressure eliminator available under Series 764.



TECHNICAL DATA

Nominal flow diameter 19 n	ım
Rated flow	l/min
Max. working pressure connected 40.0	MPa (400 bar)
Max. working pressure disconnected 40.0	MPa (400 bar)
Min. burst pressure connected 120.	0 MPa (1200 bar)
Min. burst pressure disconnected 120.	0 MPa (1200 bar)
Static pressure applications App	roved to max. working pressure
Dynamic pressure applications Max	working pressure 25 MPa according to ISO 16028
Temperature range30°	C – +100°C
Material coupling Stee	(zinc passivation)
Material nipple Hard	ened steel (zinc passivation)
Material sealNBR	PUR or FPM, other sealing materials on request
Connectability With	out pressure
Disconnection under pressure Not	allowed

PRESSURE DROP CHART



Rated flow is measured at 0.1 MPa pressure drop.

		Part No.	Connection	Length	Diameter	Hexagon	Seal
COUPLINGS	Female thread	107651103	Rc 1″	99	46	41	NBR
		107651201	G 3/4"	99	46.2	41	NBR
		107651211	G 3/4"	99	46.2	41	FPM
		107651203	G 1″	99	46.2	41	NBR
		107651213	G 1″	99	46.2	41	FPM
		107651403	1" NPT	98.8	46.2	41	NBR
		107651603	1 5/16"-12 ORB	99.8	50.2	45	NBR
PUSH-PULL COUPL	INGS Female thread	107651281	G 3/4"	99	46.2	41	NBR
NIPPLES	Female thread	107656103	Rc 1"	93	46	41	NBR/PUR
		107656201	G 3/4"	93.1	46.2	41	NBR/PUR
		107656211	G 3/4"	93.1	46.2	41	FPM
		107656203	G 1″	93.1	46.2	41	NBR/PUR
		107656213	G 1″	93.1	46.2	41	FPM
		107656403	1 " NPT	92.9	46.2	41	NBR/PUR
		107656603	1 5/16"-12 ORB	93.9	50.2	45	NBR/PUR

Series 065 - DN 25 Steel

Meets and exceeds the demands in the ISO 16028 Standard

- Flat-face design
- · One-hand operated
- · Extra security locking

CEJN Series 065 is a Flat-Face quick-connect coupling according to and exceeding the ISO 16028 Standard for low- and medium-pressure hydraulic applications. The Flat-Face design minimizes spillage during connection and disconnection. Series 065 couplings require only one hand for operation, making connection and disconnection fast and easy. Dust caps are available as accessories for both the coupling and nipple when disconnected to prevent dust and debris from entering the system. Series 065 couplings feature manual security locking as added protection against involuntary disconnection.

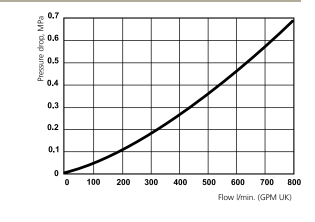
The couplings and nipples are also available in other sizes; DN 5 (Series 165), DN 6.3 (Series 265), DN 10 (Series 365), DN 12.5 (Series 565), DN 16 (Series 665), DN 19 (Series 765).



TECHNICAL DATA

Nominal flow diameter	2E mm
Rated flow	189 l/min
Max. working pressure connected	30.0 MPa (300 bar)
Max. working pressure disconnected	30.0 MPa (300 bar)
Min. burst pressure connected	80.0 MPa (800 bar)
Min. burst pressure disconnected	80.0 MPa (800 bar)
Static pressure applications	Approved to max working pressure
Dynamic pressure applications	Max working pressure 25 MPa according to ISO 16028
Temperature range	30°C – +100°C
Material coupling	. Steel (zinc plating)
Material nipple	Hardened steel (zinc plating)
Material seal	Nitrile (NBR) (other sealing materials on request)
Connectability	Without pressure
Disconnection under pressure	. Not allowed

Rated flow is measured at 0.1 MPa pressure drop.



PRESSURE DROP CHART

		Part No.	Connection	Length	Diameter	Hexagon	Seal
COUPLINGS	Female thread	100651203	G 1"	104.8	59.8	55	NBR
NIPPLES	Female thread	100656203	G 1"	96.8	59.8	55	NBR

Series 266 – DN 6.3 Stainless Steel

Dimensionally in accordance with the ISO 16028 Standard

- Flat-Face design
- · Stainless steel design
- · One-hand operated

CEJN Series 266 is a Flat-Face quick-connect coupling dimensionally in accordance to ISO 16028 Standard for low- and medium-pressure hydraulic applications. The Flat-Face design minimizes spillage during connection and disconnection. The stainless steel design makes it extra sturdy to fit applications in extreme environments. Series 266 couplings require only one hand for operation, making connection and disconnection fast and easy. Dust caps are available as accessories for both the coupling and nipple to prevent dust and debris from entering the system. Series 266 couplings also feature manual security locking as added protection against involuntary disconnection.

The couplings and nipples are also available in three other sizes; DN 10 (Series 366), DN 12.5 (Series 566), DN 19 (Series 766). For a steel version see Series 265. Nipples with pressure eliminator available under Series 264.



TECHNICAL DATA	PRESSURE DROP CHART
TECHNICAL DATA Nominal flow diameter 6.3 mm Rated flow 12 l/min Max. working pressure connected 25.0 MPa (250 bar) Max. working pressure disconnected 25.0 MPa (250 bar) Min. burst pressure connected 100.0 MPa (1000 bar) Min. burst pressure disconnected 100.0 MPa (1000 bar) Temperature range -20°C - +205°C Material coupling Stainless steel, AISI 316 Material seal Viton (FPM), other sealing materials on request Connectability Without pressure	0.7 0.6 0.5 0.4 0.3 0.2
Disconnection under pressure Not allowed	0.1
Rated flow is measured at 0.1 MPa pressure drop.	0 0 5 10 15 20 25 30 35 4(Flow, I/min, (GPM UK)

		Part No.	Connection	Length	Diameter	Hexagon	Seal
COUPLINGS	Female thread	102661212	G 1/4″	58.1	27.2	21	FPM
NIPPLES	Female thread	102666212	G 1/4″	48.7	25.4	21	FPM

Series 366 – DN 10 Stainless Steel

Dimensionally in accordance with the ISO 16028 Standard

- Flat-Face design
- · Stainless steel design
- · One-hand operated

CEJN Series 366 is a Flat-Face quick-connect coupling dimensionally in accordance to ISO 16028 Standard for low- and medium-pressure hydraulic applications. The Flat-Face design minimizes spillage during connection and disconnection. The stainless steel design makes it extra sturdy to fit applications in extreme environments. Series 366 couplings require only one hand for operation, making connection and disconnection fast and easy. Dust caps are available as accessories for both the coupling and nipple to prevent dust and debris from entering the system. Series 366 couplings also feature manual security locking as added protection against involuntary disconnection.

The couplings and nipples are also available in three other sizes; DN 6.3 (Series 266), DN 12.5 (Series 566), DN 19 (Series 766). For a steel version see Series 365. Nipples with pressure eliminator available under Series 364.



Flow, I/min. (GPM UK)

TECHNICAL DATA		PRESSURE DROP CHART
Nominal flow diameter 10 mm	_. 0.7	
Rated flow	e 0.7 ≥	
Max. working pressure connected	do 0.6	
Max. working pressure disconnected 25.0 MPa (250 bar)		
Min. burst pressure connected 100.0 MPa (1000 bar)	0.5	
Min. burst pressure disconnected 100.0 MPa (1000 bar)	0.4	
Temperature range20°C – +205°C	0	
Material coupling Stainless steel, AISI 316	0.3	
Material nipple Stainless steel, AISI 316		
Material seal Viton (FPM), other sealing materials on request	0.2	
Connectability Without pressure		
Disconnection under pressure Not allowed	0.1	
Rated flow is measured at 0.1 MPa pressure drop.		
	0 10 20	0 30 40 50 60 70

		Part No.	Connection	Length	Diameter	Hexagon	Seal
COUPLINGS	Female thread	103661214	G 3/8″	67.5	30.8	24	FPM
		103661215	G 1/2″	70.9	31.2	27	FPM
NIPPLES	Female thread	103666214	G 3/8″	55.1	28	24	FPM
		103666215	G 1/2″	58.5	30.2	27	FPM

Series 566 – DN 12.5 Stainless Steel

Dimensionally in accordance with the ISO 16028 Standard

- Flat-Face design
- · Stainless steel design
- · One-hand operated

CEJN Series 566 is a Flat-Face quick-connect coupling dimensionally in accordance to ISO 16028 Standard for low- and medium-pressure hydraulic applications. The Flat-Face design minimizes spillage during connection and disconnection. The stainless steel design makes it extra sturdy to fit applications in extreme environments. Series 566 couplings require only one hand for operation, making connection and disconnection fast and easy. Dust caps are available as accessories for both the coupling and nipple to prevent dust and debris from entering the system. Series 566 couplings also feature manual security locking as added protection against involuntary disconnection.

The couplings and nipples are also available in three larger sizes; DN 6.3 (Series 266), DN 10 (Series 366), DN 19 (Series 766). For a steel version see Series 565. Nipples with pressure eliminator available under Series 564.



TECHNICAL DATA	PRESSURE DROP CHART
Nominal flow diameter 12.5 mm	то 0.7
Rated flow	
Max. working pressure connected	gi 0.6
Max. working pressure disconnected 25.0 MPa (250 bar)	
Min. burst pressure connected 100.0 MPa (1000 bar)	anssau 0.5
Min. burst pressure disconnected 100.0 MPa (1000 bar)	
Temperature range20°C - +205°C	
Material coupling Stainless steel, AISI 316	0.3
Material nipple Stainless steel, AISI 316	
Material seal Viton (FPM), other sealing materials on request	0.2
Connectability Without pressure	
Disconnection under pressure Not allowed	0.1
Rated flow is measured at 0.1 MPa pressure drop.	
	0 20 40 60 80 100 120 140 160
	Flow, I/min. (GPM UK)

		Part No.	Connection	Length	Diameter	Hexagon	Seal
COUPLINGS	Female thread	105661215	G 1/2"	74.8	38.2	32	FPM
		105661217	G 3/4″	76.3	38.2	33	FPM
NIPPLES	Female thread	105666217	G 3/4″	72.9	36.7	33	FPM

Series 766 – DN 19 Stainless Steel

Dimensionally in accordance with the ISO 16028 Standard

- Flat-Face design
- Stainless steel design
- One-hand operated

CEJN Series 766 is a Flat-Face quick-connect coupling dimensionally in accordance to ISO 16028 Standard for low- and medium-pressure hydraulic applications. The Flat-Face design minimizes spillage during connection and disconnection. The stainless steel design makes it extra sturdy to fit applications in extreme environments. Series 766 couplings require only one hand for operation, making connection and disconnection fast and easy. Dust caps are available as accessories for both the coupling and nipple to prevent dust and debris from entering the system. Series 766 couplings also feature manual security locking as added protection against involuntary disconnection.

The couplings and nipples are also available in three smaller sizes; DN 6.3 (Series 266), DN 10 (Series 366), DN 12.5 (Series 566). For a steel version see Series 765. Nipples with pressure eliminator available under Series 764.



TECHNICAL DATA PRESSURE DROP CHART eMa 9.7 Nominal flow diameter 19 mm Rated flow...... 100 l/min **0.6** Max. working pressure connected 25.0 MPa (250 bar) Max. working pressure disconnected 25.0 MPa (250 bar) e.0 Min. burst pressure connected 100.0 MPa (1000 bar) Min. burst pressure disconnected 100.0 MPa (1000 bar) 0.4 Temperature range -20°C - +205°C Material coupling...... Stainless steel, AISI 316 0.3 Material nipple..... Stainless steel, AISI 316 0.2 Material seal..... Viton (FPM), other sealing materials on request Connectability Without pressure 0.1 Disconnection under pressure Not allowed Rated flow is measured at 0.1 MPa pressure drop. 0 80 120 40 160 200 240 280 Flow, I/min. (GPM UK)

		Part No.	Connection	Length	Diameter	Hexagon	Seal
COUPLINGS	Female thread	107661211	G 3/4"	99	46.2	41	FPM
NIPPLES	Female thread	107666211	G 3/4″	99	46.2	41	FPM

Series 262 - DN 6.3

Dimensionally in accordance with the ISO 16028 Standard

- Flat-Face design
- One-hand operated
- Compact design

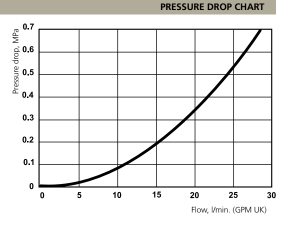
CEJN Series 262 is a Flat-Face quick-connect coupling that dimensionally interchange with the ISO 16028 Standard for low- and medium-pressure hydraulic applications. The Flat-Face design minimizes spillage during connection and disconnection. Series 262 is a range of products suitable for applications with less stringent demands. The series require only one hand for operation, making connection and disconnection fast and easy. Dust caps are available as accessories for both the coupling and nipple to prevent dust and debris from entering the system. Series 262 couplings also feature manual security locking as added protection against involuntary disconnection.

The couplings and nipples are also available in three larger sizes; DN 10 (Series 362), DN 12.5 (Series 562) and DN 25 (Series 962). For a steel version in accordance with ISO Standard 16028 see Series 265. For a stainless steel version of the standard see Series 266. Nipples with pressure eliminator available under Series 264.



TECHNICAL DATA

Nominal flow diameter6	5.3 mm
Rated flow1	1 l/min
Max. working pressure connected 2	25.0 MPa (250 bar)
Max. working pressure disconnected 2	2.0 MPa (220 bar)
Min. burst pressure connected1	00.0 MPa (1000 bar)
Min. burst pressure disconnected8	88.0 MPa (880 bar)
Temperature range	30°C – +100°C
Material coupling	iteel (zinc passivation)
Material nippleH	lardened steel (zinc passivation)
Material sealN	Jitrile (NBR)
Connectability W	Vithout pressure
Disconnection under pressureN	lot allowed
Rated flow is measured at 0.1 MPa pressure drop	D.



		Part No.	Connection	Length	Diameter	Hexagon	Seal
COUPLINGS	Female thread	102621202	G 1/4"	58.1	26.8	21	NBR
		102621402	1/4" NPT	58.1	27.2	21	NBR
NIPPLES	Female thread	102626202	G 1/4″	50	23	21	NBR
		102626404	3/8" NPT	50	23	21	NBR

Series 362 - DN 10

Dimensionally in accordance with the ISO 16028 Standard

- · Flat-Face design
- · One-hand operated
- · Compact design

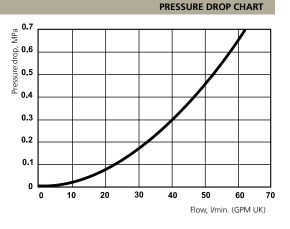
CEJN Series 362 is a Flat-Face quick-connect coupling that dimensionally interchange with the ISO 16028 Standard for low- and medium-pressure hydraulic applications. The Flat-Face design minimizes spillage during connection and disconnection. Series 362 is a range of products suitable for applications with less stringent demands. The series require only one hand for operation, making connection and disconnection fast and easy. Dust caps are available as accessories for both the coupling and nipple to prevent dust and debris from entering the system. Series 362 couplings also feature manual security locking as added protection against involuntary disconnection.

The couplings and nipples are also available in three other sizes; DN 6.3 (Series 262), DN 12.5 (Series 562) and DN 25 (Series 962). For a steel version in accordance with ISO Standard 16028 see Series 365. For a stainless steel version of the standard see Series 366. Nipples with pressure eliminator available under Series 364.



TECHNICAL DATA

Nominal flow diameter	10 mm
Rated flow	
Max. working pressure connected	
Max. working pressure disconnected	,
Min. burst pressure connected	,
Min. burst pressure disconnected	
Temperature range	()
Material coupling	
Material nipple	
Material seal	
Connectability	. ,
Disconnection under pressure	
Rated flow is measured at 0.1 MPa pressure dro.	



		Part No.	Connection	Length	Diameter	Hexagon	Seal
COUPLINGS	Female thread	103621204	G 3/8″	67.5	31.2	24	NBR
		103621205	G 1/2″	70.9	31.2	27	NBR
		103621404	3/8″ NPT	67.5	31.2	24	NBR
NIPPLES	Female thread	103626204	G 3/8″	63	28	25	NBR
		103626205	G 1/2″	64	30	27	NBR
		103626405	1/2" NPT	63	28	25	NBR

Series 562 - DN 12.5

Dimensionally in accordance with the ISO 16028 Standard

- Flat-Face design
- One-hand operated
- Compact design

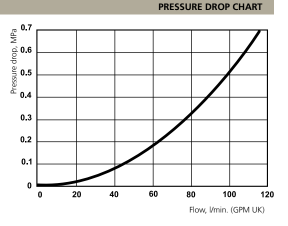
CEJN Series 562 is a Flat-Face quick-connect coupling that dimensionally interchange with the ISO 16028 Standard for low- and medium-pressure hydraulic applications. The Flat-Face design minimizes spillage during connection and disconnection. Series 562 is a range of products suitable for applications with less stringent demands. The series require only one hand for operation, making connection and disconnection fast and easy. Dust caps are available as accessories for both the coupling and nipple to prevent dust and debris from entering the system. Series 562 couplings also feature manual security locking as added protection against involuntary disconnection.

The couplings and nipples are also available in three other sizes; DN 6.3 (Series 262), DN 10 (Series 362) and DN 25 (Series 962). For a steel version in accordance with ISO Standard 16028 see Series 565. For a stainless steel version of the standard see Series 566. Nipples with pressure eliminator available under Series 564.



TECHNICAL DATA

Nominal flow diameter	12.5 mm
Rated flow	
Max. working pressure connected	. 25.0 MPa (250 bar)
Max. working pressure disconnected	22.0 MPa (220 bar)
Min. burst pressure connected	100.0 MPa (1000 bar)
Min. burst pressure disconnected	. 88.0 MPa (880 bar)
Temperature range	30°C – +100°C
Material coupling	. Steel (zinc passivation)
Material nipple	Hardened steel (zinc passivation)
Material seal	Nitrile (NBR)
Connectability	Without pressure
Disconnection under pressure	Not allowed
Rated flow is measured at 0.1 MPa pressure d	rop.



		Part No.	Connection	Length	Diameter	Hexagon	Seal
COUPLINGS	COUPLINGS Female thread	105621205	G 1/2"	74.8	38.2	32	NBR
		105621207	G 3/4″	76.3	38.2	33	NBR
		105621405	1/2" NPT	74.8	38.2	32	NBR
NIPPLES	PLES Female thread	105626205	G 1/2″	71	35.5	32	NBR
		105626207	G 3/4″	73	36.5	33	NBR
		105626407	3/4" NPT	71	35.5	32	NBR

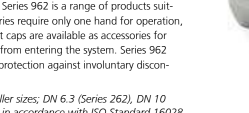
Series 962 - DN 25

Dimensionally in accordance with the ISO 16028 Standard

- Flat-Face design
- · One-hand operated
- Low pressure drop

CEJN Series 962 is a Flat-Face quick-connect coupling that dimensionally interchange with the ISO 16028 Standard for low- and medium-pressure hydraulic applications. The Flat-Face design minimizes spillage during connection and disconnection. Series 962 is a range of products suitable for applications with less stringent demands. The series require only one hand for operation, making connection and disconnection fast and easy. Dust caps are available as accessories for both the coupling and nipple to prevent dust and debris from entering the system. Series 962 couplings also feature manual security locking as added protection against involuntary disconnection.

The couplings and nipples are also available in three smaller sizes; DN 6.3 (Series 262), DN 10 (Series 362) and DN 12.5 (Series 562). For a steel version in accordance with ISO Standard 16028 see Series 065.

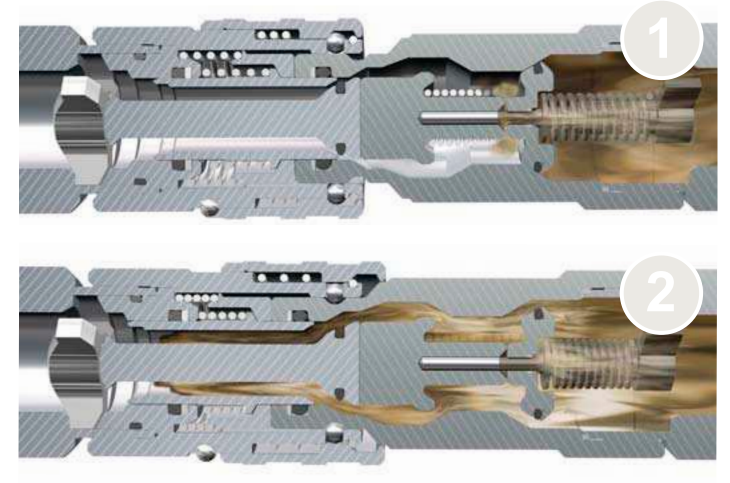




TECHNICAL DATA PRESSURE DROP CHART Nominal flow diameter 25 mm 0.7 ЧРа Rated flow...... 189 l/min **6.0** drob Max. working pressure connected 25.0 MPa (250 bar) Max. working pressure disconnected 10.0 MPa (100 bar) H 0.5 Min. burst pressure connected 100.0 MPa (1000 bar) Min. burst pressure disconnected 40.0 MPa (400 bar) 0.4 Temperature range -30°C - +100°C Material coupling..... Steel (zinc passivation) 0.3 Material nipple...... Hardened steel (zinc passivation) 0.2 Material seal..... Nitrile (NBR) Connectability without pressure 0.1 Disconnection under pressure Not allowed Rated flow is measured at 0.1 MPa pressure drop. 0 100 200 300 400 600 0 500 700 Flow, I/min. (GPM UK)

		Part No.	Connection	Length	Diameter	Hexagon	Seal
COUPLINGS	Female thread	109621204	G 1 1/4"	106	59.8	55	NBR
NIPPLES	Female thread	109626204	G 1 1/4″	89.8	59.8	55	NBR

The integrated pressure eliminator and its function (Serie X-64)



- 1. When connected the pressure relief valve opens and the pressure is punctuated. Once the pressure is equalized the nipple is easily connected
- 2. The coupling and nipple fully connected.

Residual pressure

Residual pressure is mostly caused by expanding oil due to elevated temperatures and results in a substantially increased connection force making the coupling and nipple virtually unconnectable. These types of problems are usually solved by unscrewing some of the threaded connections to bleed out the residual pressure or puncture the pressure by force. In doing so, the surfaces of the coupling or nipple are usually damaged, the frequency of costly down times is increased and the risk of environmentally dangerous leaks becomes higher.

Pressure relief

With a built-in pressure eliminator the residual pressure is punctuated during connection and the pressure is equalized making it possible to connect the hydraulic system without the need for extensive force. Consequently, a fast and easy connection process is ensured and hydraulic spillage is eliminated.

Series 264 – DN 6.3 Pressure Eliminator

Meets and exceeds the demands in the ISO 16028 Standard

- Flat-Face design
- · Connection under pressure
- One-hand operated

CEJN Series 264 is a Flat-Face quick-connect nipple with a built-in pressure eliminator. The nipple is according to and exceeds the demands in the ISO 16028 Standard for low- and medium-pressure hydraulic applications. The Flat-Face design minimizes spillage during connection and disconnection. The pressure eliminator allows for connection with residual/trapped pressure on the nipple side. The nipple Series 264 connects with couplings in Series 265, Series 266 and Series 262.

The pressure eliminator nipples are also available in four other sizes; DN 10 (Series 364), DN 12.5 (Series 564), DN 16 (Series 664), DN 19 (Series 764). For steel couplings in accordance with ISO 16028 see Series 265. Stainless steel versions of the standard are available in Series 266. Series 262 feature an interchangeable steel coupling designed for lower pressures.

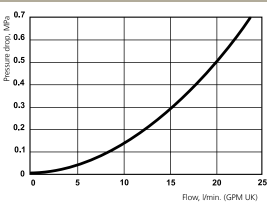


PRESSURE DROP CHART



Nominal flow diameter	 6.3 mm
Rated flow	9 l/min
Max. working pressure connected	50.0 MPa (500 bar)
Max. working pressure disconnected	50.0 MPa (500 bar)
Min. burst pressure connected	150.0 MPa (1500 bar)
Min. burst pressure disconnected	150.0 MPa (1500 bar)
Static pressure applications	Approved to max working pressure
Dynamic pressure applications	Max working pressure 31.5 MPa according to ISO 16028
Temperature range	30°C – +100°C
Material nipple	Hardened steel (zinc passivation)
Material seal	Nitrile (NBR), other sealing materials on request
Connectability	With static pressure up to 50 MPa on the nipple side
Disconnection under pressure	Not allowed
Comment	Connects with couplings from Series 265, Series 266 and Series
	262

Rated flow is measured at 0.1 MPa pressure drop.



Flow measured with coupling Series 265

		Part No.	Connection	Length	Diameter	Hexagon	Seal
NIPPLES WITH	Female thread	102646202	G 1/4"	74.4	25.2	21	NBR
PRESSURE		102646402	1/4" NPT	74.4	25.2	21	NBR
ELIMINATOR							

Series 364 – DN 10 Pressure Eliminator

Meets and exceeds the demands in the ISO 16028 Standard

- Flat-Face design
- Connection under pressure
- One-hand operated

CEJN Series 364 is a Flat-Face quick-connect nipple with a built-in pressure eliminator. The nipple is according to and exceeds the demands in the ISO 16028 Standard for low- and medium-pressure hydraulic applications. The Flat-Face design minimizes spillage during connection and disconnection. The pressure eliminator allows for connection with residual/trapped pressure on the nipple side. The nipple Series 364 connects with couplings in Series 365, Series 366 and Series 362.

The pressure eliminator nipples are also available in four other sizes; DN 6.3 (Series 264), DN 12.5 (Series 564), DN 16 (Series 664), DN 19 (Series 764). For steel couplings in accordance with ISO 16028 see Series 365. Stainless steel versions of the standard are available in Series 366. Series 362 feature an interchangeable steel coupling designed for lower pressures.



PRESSURE DROP CHART



Nominal flow diameter	10 mm
Rated flow	
Rated now	
Max. working pressure connected	40.0 MPa (400 bar)
Max. working pressure disconnected	40.0 MPa (400 bar)
Min. burst pressure connected	120.0 MPa (1200 bar)
Min. burst pressure disconnected	120.0 MPa (1200 bar)
Static pressure applications	Approved to max working pressure
Dynamic pressure applications	Max working pressure 25 MPa according to ISO 16028
Temperature range	-30°C – +100°C
Material nipple	Hardened steel (zinc passivation)
Material seal	Nitrile (NBR), other sealing materials on request
Connectability	With static pressure up to 40 MPa on the nipple side
Disconnection under pressure	Not allowed
	Connects with couplings from Series 365, Series 366 and Series 362

Rated flow is measured at 0.1 MPa pressure drop.



Flow measured with coupling Series 365

		Part No.	Connection	Length	Diameter	Hexagon	Seal	
NIPPLES WITH	Female thread	103646204	G 3/8″	75.9	28	25	NBR	
PRESSURE		103646205	G 1/2"	79.3	28	27	NBR	
ELIMINATOR		103646404	3/8" NPT	75.9	28	25	NBR	

Series 564 – DN 12.5 Pressure Eliminator

Meets and exceeds the demands in the ISO 16028 Standard

- Flat-Face design
- Connection under pressure
- One-hand operated

CEJN Series 564 is a Flat-Face quick-connect nipple with a built-in pressure eliminator. The nipple is according to and exceeds the demands in the ISO 16028 Standard for low- and medium-pressure hydraulic applications. The Flat-Face design minimizes spillage during connection and disconnection. The pressure eliminator allows for connection with residual/trapped pressure on the nipple side. The nipple Series 564 connects with couplings in Series 565, Series 566 and Series 562.

The pressure eliminator nipples are also available in four other sizes; DN 6.3 (Series 264), DN 10 (Series 364), DN 16 (Series 664), DN 19 (Series 764). For steel couplings in accordance with ISO 16028 see Series 565. Stainless steel versions of the standard are available in Series 566. Series 562 feature an interchangeable steel coupling designed for lower pressures.

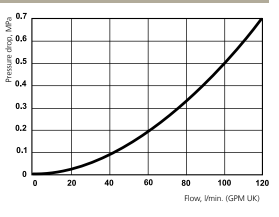


PRESSURE DROP CHART



Nominal flow diameter	. 12.5 mm
Rated flow	. 43 l/min
Max. working pressure connected	. 40.0 MPa (400 bar)
Max. working pressure disconnected	. 40.0 MPa (400 bar)
Min. burst pressure connected	. 120.0 MPa (1200 bar)
Min. burst pressure disconnected	. 120.0 MPa (1200 bar)
Static pressure applications	. Approved to max working pressure
Dynamic pressure applications	. Max working pressure 25 MPa according to ISO 16028
Temperature range	30°C -+100°C
Material nipple	. Hardened steel (zinc passivation)
Material seal	. Nitrile (NBR), other sealing materials on request
Connectability	. With static pressure up to 40 MPa on the nipple side
Disconnection under pressure	. Not allowed
Comment	Connects with couplings from Series 565, Series 566 and Series 562

Rated flow is measured at 0.1 MPa pressure drop.



Flow measured with coupling Series 565

		Part No.	Connection	Length	Diameter	Hexagon	Seal	
NIPPLES WITH	Female thread	105646205	G 1/2"	95.5	35.7	32	NBR	
PRESSURE		105646207	G 3/4″	97	36.7	33	NBR	
ELIMINATOR		105646405	1/2" NPT	95.5	35.7	32	NBR	

Series 664 – DN 16 Pressure Eliminator

Meets and exceeds the demands in the ISO 16028 Standard

- Flat-Face design
- · Connection under pressure

Rated flow is measured at 0.1 MPa pressure drop.

• One-hand operated

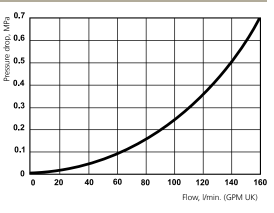
CEJN Series 664 is a Flat-Face quick-connect nipple with a built-in pressure eliminator. The nipple is according to and exceeds the demands in the ISO 16028 Standard for low- and medium-pressure hydraulic applications. The Flat-Face design minimizes spillage during connection and disconnection. The pressure eliminator allows for connection with residual/trapped pressure on the nipple side. The nipple Series 664 connects with couplings in Series 665.

The pressure eliminator nipples are also available in four other sizes; DN 6.3 (Series 264), DN 10 (Series 364), DN 12.5 (Series 564), DN 19 (Series 764). For steel couplings in accordance with ISO 16028 see Series 665.

TECHNICAL DATA

Nominal flow diameter	 16 mm
Rated flow	70 l/min
Max. working pressure connected	40.0 MPa (400 bar)
Max. working pressure disconnected	 40.0 MPa (400 bar)
Min. burst pressure connected	120.0 MPa (1200 bar)
Min. burst pressure disconnected	120.0 MPa (1200 bar)
Static pressure applications	Approved to max working pressure
Dynamic pressure applications	Max working pressure 25 MPa according to ISO 16028
Temperature range	30°C – +100°C
Material nipple	Hardened steel (zinc passivation)
Material seal	Nitrile (NBR), other sealing materials on request
Connectability	With static pressure up to 40 MPa on the nipple side
Disconnection under pressure	Not allowed
Comment	Connects with couplings from Series 665

PRESSURE DROP CHART



Flow measured with coupling Series 665

		Part No.	Connection	Length	Diameter	Hexagon	Seal	
NIPPLES WITH	Female thread	106646201	G 3/4"	99.5	40	36	NBR	
		106646401	3/4" NPT	99.5	40	36	NBR	

Series 764 – DN 19 Pressure Eliminator

Meets and exceeds the demands in the ISO 16028 Standard

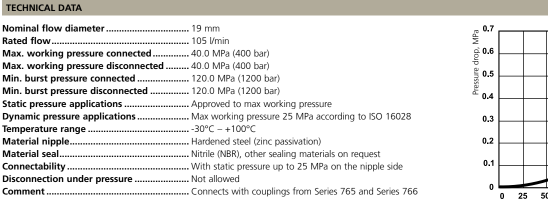
- Flat-Face design
- · Connection under pressure
- One-hand operated

CEJN Series 764 is a Flat-Face quick-connect nipple with a built-in pressure eliminator. The nipple is according to and exceeds the demands in the ISO 16028 Standard for low- and medium-pressure hydraulic applications. The Flat-Face design minimizes spillage during connection and disconnection. The pressure eliminator allows for connection with residual/trapped pressure on the nipple side. The nipple Series 764 connects with couplings in Series 765 and Series 766.

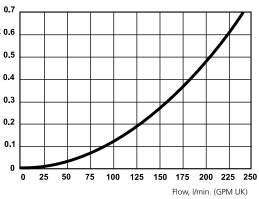
The pressure eliminator nipples are also available in four smaller sizes; DN 6.3 (Series 264), DN 10 (Series 364), DN 12.5 (Series 564) and DN 16 (Series 664). For steel couplings in accordance with ISO 16028 see Series 765. Stainless steel versions of the standard are available in Series 766.



PRESSURE DROP CHART



Rated flow is measured at 0.1 MPa pressure drop.



Flow measured with coupling Series 765

		Part No.	Connection	Length	Diameter	Hexagon	Seal
NIPPLES WITH	Female thread	107646201	G 3/4"	132	46	41	NBR
PRESSURE		107646203	G 1″	132	46	41	NBR
ELIMINATOR		107646403	1" NPT	132	46	41	NBR

Series 525 – DN 6.3 Steel

- · Manual locking ring for extra security
- · High durability
- · Sturdy design

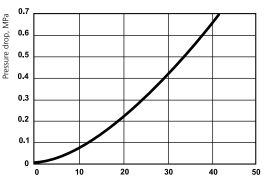
Series 525 is a family of quick couplings for hydraulic systems. A manually operated locking ring provides extra security against involuntary disconnection. Both couplings and nipples are made of zinc-passivated steel for maximum durability in tough applications and environments.

The Series is also available in four other sizes: DN 10 (3/8"), DN 12.5 (1/2"), DN 20 (3/4") and DN 25 (1"). For a stainless steel version see Series 526. Available are also a version with viton seals and a free flow version (without valve package).

TECHNICAL DATA

Nominal flow diameter	. 6.3 mm
Rated flow	. 29 l/min
Max. working pressure connected	. 45.0 MPa (450 bar)
Max. working pressure disconnected	. 30.0 MPa (300 bar)
Min. burst pressure connected	. 180.0 MPa (1800 bar)
Min. burst pressure disconnected	. 120.0 MPa (1200 bar)
Temperature range	-30°C – +100°C
Material coupling	Steel (zinc passivation)
Material nipple	Hardened steel (zinc passivation)
Material seal	. Nitrile (NBR)
Connectability	. Without pressure
Disconnection under pressure	. Not allowed
Rated flow is measured at 0.4 MPa pressure dr	op.

PRESSURE DROP CHART



Flow, I/min. (GPM UK)

		Part No.	Connection	Length	Diameter	Hexagon	Seal
COUPLINGS	Female thread	105251202	G 1/4″	60	26	21	NBR
		105251212	G 1/4″	60	26	21	FPM
COUPLINGS WITHOUT VALVE	Female thread	105250202	G 1/4″	60	26	21	NBR
NIPPLES	Female thread	105256202	G 1/4″	48.2	21	19	NBR
		105256212	G 1/4″	48.2	21	19	FPM
NIPPLES WITHOUT	Female thread	105255202	G 1/4"	48.2	21	19	-

Series 525 - DN 10 Steel

- · Manual locking ring for extra security
- High durability

TECHNICAL DATA

Optional pressure eliminator

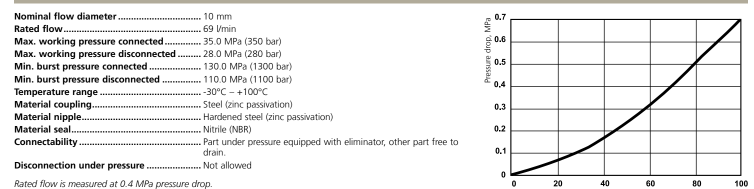
Series 525 is a family of quick couplings for hydraulic systems. A manually operated locking ring provides extra security against involuntary disconnection. An extra option for Series 525 couplings and nipples is a pressure eliminator for evacuating residual pressure during connection. Both couplings and nipples are made of zinc-passivated steel for maximum durability in tough applications and environments.

The Series is also available in four other sizes: DN 6.3 (1/4"), DN 12.5 (1/2"), DN 20 (3/4") and DN 25 (1"). For a stainless steel version see Series 526. Available are also a version with viton seals and a free flow version (without valve package).



PRESSURE DROP CHART

Flow, I/min. (GPM UK)



		Part No.	Connection	Length	Diameter	Hexagon	Seal
COUPLINGS	Female thread	105251204	G 3/8″	61.6	35	24	NBR
		105251214	G 3/8″	61.6	35	24	FPM
COUPLINGS WITHOUT VALVE	Female thread	105250204	G 3/8″	61.6	35	24	NBR
COUPLINGS WITH PRESSURE ELIMINATOR	Female thread	105251234	G 3/8″	61.6	35	24	NBR
NIPPLES	Female thread	105256204	G 3/8″	38	24	22	NBR
		105256214	G 3/8″	38	24	22	FPM
NIPPLES WITHOUT VALVE	Female thread	105255204	G 3/8″	38	24	22	-
NIPPLES WITH PRESSURE ELIMINATOR	Female thread	105256234	G 3/8″	38	24	22	NBR

Series 525 - DN 12.5 Steel

- · Manual locking ring for extra security
- · High durability

TECHNICAL DATA

Optional pressure eliminator

Series 525 is a family of quick couplings for hydraulic systems. A manually-operated locking ring provides extra security against involuntary disconnection. Series 525 couplings and nipples have a pressure eliminator as an extra feature for evacuating residual pressure during connection. Both components are made of zinc-passivated steel for maximum durability in tough applications and environments.

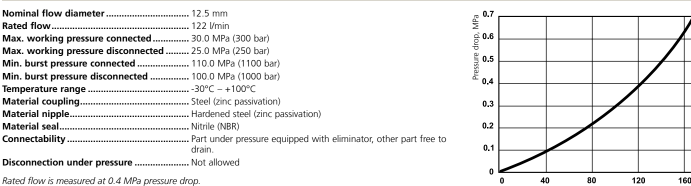
The Series is also available in four other sizes: DN 6.3 (1/4"), DN 10 (3/8"), DN 20 (3/4") and DN 25 (1"). For a stainless steel version see Series 526. Available are also a version with viton seals and a free flow version (without valve package).



PRESSURE DROP CHART

200

Flow, I/min. (GPM UK)



		Part No.	Connection	Length	Diameter	Hexagon	Seal
COUPLINGS	Female thread	105251205	G 1/2"	67.6	41	33	NBR
		105251215	G 1/2″	67.6	41	33	FPM
COUPLINGS WITHOUT VALVE	Female thread	105250205	G 1/2"	67.6	41	33	NBR
COUPLINGS WITH PRESSURE ELIMINATOR	Female thread	105251235	G 1/2"	67.6	41	33	NBR
NIPPLES	Female thread	105256205	G 1/2″	42.5	29	27	NBR
		105256215	G 1/2″	42.5	29	27	FPM
NIPPLES WITHOUT	Female thread	105255205	G 1/2"	42.5	29	27	-
NIPPLES WITH PRESSURE ELIMINATOR	Female thread	105256235	G 1/2"	42.5	29	27	NBR

Series 525 - DN 20 Steel

- · Manual locking ring for extra security
- High durability

TECHNICAL DATA

Optional pressure eliminator

Series 525 is a family of quick couplings for hydraulic systems. A manually operated locking ring provides extra security against involuntary disconnection. An extra option for Series 525 couplings and nipples is a pressure eliminator for evacuating residual pressure during connection. Both couplings and nipples are made of zinc-passivated steel for maximum durability in tough applications and environments.

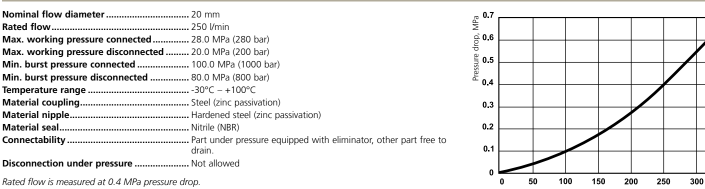
The Series is also available in four other sizes: DN 6.3 (1/4"), DN 10 (3/8"), DN 12.5 (1/2") and DN 25 (1"). For a stainless steel version see Series 526. Available are also a version with viton seals and a free flow version (without valve package).



PRESSURE DROP CHART

350

Flow, I/min. (GPM UK)



Length Part No. Connection Diameter Hexagon Seal COUPLINGS 105251207 G 3/4" 76.2 NBR Female thread 52 38 G 3/4" 105251217 76.2 52 38 FPM COUPLINGS Female thread 105250207 G 3/4" 76.2 52 38 NBR WITHOUT VALVE COUPLINGS 76.2 NBR Female thread 105251237 G 3/4" 52 38 WITH PRESSURE ELIMINATOR NIPPLES Female thread 105256207 G 3/4" 47 39 36 NBR 105256217 G 3/4" 47 39 FPM 36 NIPPLES WITHOUT Female thread 47 105255207 G 3/4" 39 36 VALVE **NIPPLES WITH** Female thread 105256237 G 3/4" 47 39 NBR 36 PRESSURE ELIMINATOR

Series 525 - DN 25 Steel

- · Manual locking ring for extra security
- · High durability

TECHNICAL DATA

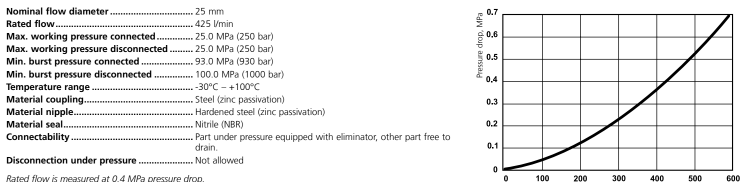
Optional pressure eliminator

Series 525 is a family of quick couplings for hydraulic systems. A manually operated locking ring provides extra security against involuntary disconnection. An extra option for Series 525 couplings and nipples is a pressure eliminator for evacuating residual pressure during connection. Both couplings and nipples are made of zinc-passivated steel for maximum durability in tough applications and environments.

The Series is also available in four other sizes: DN 6.3 (1/4"), DN 10 (3/8"), DN 12.5 (1/2") and DN 20 (3/4"). Available are also a version with viton seals and a free flow version (without valve package).



PRESSURE DROP CHART



Rated flow is measured at 0.4 MPa pressure drop.

Flow, I/min. (GPM UK)

		Part No.	Connection	Length	Diameter	Hexagon	Seal
COUPLINGS	Female thread	105251209 105251219	G 1" G 1"	92 92	62 62	48 48	NBR FPM
COUPLINGS WITHOUT VALVE	Female thread	105250209	G 1"	92	62	48	NBR
COUPLINGS WITH PRESSURE ELIMINATOR	Female thread	105251239	G 1″	92	62	48	NBR
NIPPLES	Female thread	105256209 105256219	G 1" G 1"	56.5 56.5	48 48	45 45	NBR FPM
NIPPLES WITHOUT	Female thread	105255209	G 1"	56.5	48	45	-
NIPPLES WITH PRESSURE ELIMINATOR	Female thread	105256239	G 1″	56.5	48	45	NBR

Series 526 – DN 6.3 Stainless Steel

- Stainless steel (AISI 316)
- · High durability
- · Manual locking ring for extra security

Series 526 is a family of quick couplings for hydraulic systems. A manually operated locking ring provides extra security against involuntary disconnection. All parts in both couplings and nipples are made of stainless steel for maximum durability in tough applications and environments.

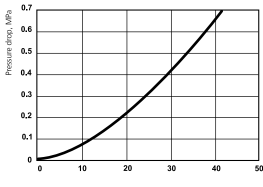
The Series is also available in four other sizes: DN 10 (3/8"), DN 12.5 (1/2"), DN 20 (3/4") and DN 25 (1"). For a steel version see Series 525.

TECHNICAL DATA

Nominal flow diameter	.6.3 mm
Rated flow	. 29 l/min
Max. working pressure connected	. 25.0 MPa (250 bar)
Max. working pressure disconnected	. 25.0 MPa (250 bar)
Min. burst pressure connected	. 100.0 MPa (1000 bar)
Min. burst pressure disconnected	. 100.0 MPa (1000 bar)
Temperature range	20°C - +205°C
Material coupling	. Stainless steel, AISI 316
Material nipple	. Stainless steel, AISI 316
Material seal	. Viton (FPM)
Connectability	. Without pressure
Disconnection under pressure	. Not allowed
Rated flow is measured at 0.4 MPa pressure d	rop.



PRESSURE DROP CHART



Flow I/min, (GPM UK)

		Part No.	Connection	Length	Diameter	Hexagon	Seal	
COUPLINGS	Female thread	105261212	G 1/4"	60	26	21	FPM	
NIPPLES	Female thread	105266212	G 1/4"	48.2	21	19	FPM	

Series 526 – DN 10 Stainless Steel

- Stainless steel (AISI 316)
- · High durability
- · Manual locking ring for extra security

Series 526 is a family of quick couplings for hydraulic systems. A manually operated locking ring provides extra security against involuntary disconnection. All parts in both couplings and nipples are made of stainless steel for maximum durability in tough applications and environments.

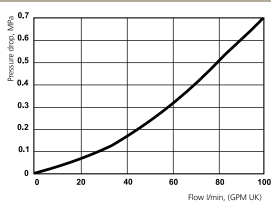
The Series is also available in four other sizes: DN 6.3 (1/4"), DN 12.5 (1/2"), DN 20 (3/4") and DN 25 (1"). For a steel version see Series 525.

TECHNICAL DATA

Nominal flow diameter	.10 mm
Rated flow	. 69 l/min
Max. working pressure connected	. 30.0 MPa (300 bar)
Max. working pressure disconnected	. 25.0 MPa (250 bar)
Min. burst pressure connected	. 120.0 MPa (1200 bar)
Min. burst pressure disconnected	. 100.0 MPa (1000 bar)
Temperature range	20°C – +205°C
Material coupling	Stainless steel, AISI 316
Material nipple	Stainless steel, AISI 316
Material seal	. Viton (FPM)
Connectability	. Without pressure
Disconnection under pressure	. Not allowed
Rated flow is measured at 0.4 MPa pressure dr	rop.



PRESSURE DROP CHART



		Part No.	Connection	Length	Diameter	Hexagon	Seal
COUPLINGS	Female thread	105261214	G 3/8"	61.6	35	24	FPM
NIPPLES	Female thread	105266214	G 3/8″	38	24	22	FPM

Series 526 – DN 12.5 Stainless Steel

- Stainless steel (AISI 316)
- · High durability
- · Manual locking ring for extra security

Series 526 is a family of quick couplings for hydraulic systems. A manually-operated locking ring provides extra security against involuntary disconnection. All parts in both couplings and nipples are made of stainless steel for maximum durability in tough applications and environments.

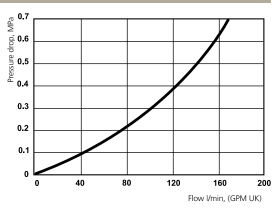
The Series is also available in four other sizes: DN 6.3 (1/4"), DN 10 (3/8"), DN 20 (3/4") and DN 25 (1"). For a steel version see Series 525.

TECHNICAL DATA

Nominal flow diameter	. 12.5 mm
Rated flow	. 122 l/min
Max. working pressure connected	. 30.0 MPa (300 bar)
Max. working pressure disconnected	. 25.0 MPa (250 bar)
Min. burst pressure connected	. 120.0 MPa (1200 bar)
Min. burst pressure disconnected	. 100.0 MPa (1000 bar)
Temperature range	20°C – +205°C
Material coupling	Stainless steel, AISI 316
Material nipple	Stainless steel, AISI 316
Material seal	. Viton (FPM)
Connectability	. Without pressure
Disconnection under pressure	Not allowed
Rated flow is measured at 0.4 MPa pressure dr	тор.



PRESSURE DROP CHART



		Part No.	Connection	Length	Diameter	Hexagon	Seal	
COUPLINGS	Female thread	105261215	G 1/2"	67.6	41	33	FPM	
NIPPLES	Female thread	105266215	G 1/2"	42.5	29	27	FPM	

Series 526 – DN 20 Stainless Steel

- Stainless steel (AISI 316)
- · High durability
- · Manual locking ring for extra security

Series 526 is a family of quick couplings for hydraulic systems. A manually operated locking ring provides extra security against involuntary disconnection. All parts in both couplings and nipples are made of stainless steel for maximum durability in tough applications and environments.

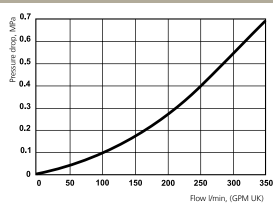
The Series is also available in four other sizes: DN 6.3 (1/4"), DN 10 (3/8"), DN 12.5 (1/2") and DN 25 (1"). For a steel version see Series 525.

TECHNICAL DATA

Nominal flow diameter	.20 mm
Rated flow	. 250 l/min
Max. working pressure connected	. 20.0 MPa (200 bar)
Max. working pressure disconnected	. 20.0 MPa (200 bar)
Min. burst pressure connected	. 100.0 MPa (1000 bar)
Min. burst pressure disconnected	. 80.0 MPa (800 bar)
Temperature range	20°C – +205°C
Material coupling	. Stainless steel, AISI 316
Material nipple	. Stainless steel, AISI 316
Material seal	. Viton (FPM)
Connectability	. Without pressure
Disconnection under pressure	. Not allowed
Rated flow is measured at 0.4 MPa pressure d	rop.



PRESSURE DROP CHART



		Part No.	Connection	Length	Diameter	Hexagon	Seal
COUPLINGS	Female thread	105261217	G 3/4"	76.2	52	38	FPM
NIPPLES	Female thread	105266217	G 3/4"	47	39	36	FPM

Series 526 – DN 25 Stainless Steel

- Stainless steel (AISI 316)
- · High durability
- · Manual locking ring for extra security

Series 526 is a family of quick couplings for hydraulic systems. A manually operated locking ring provides extra security against involuntary disconnection. All parts in both couplings and nipples are made of zinc-plated steel for maximum durability in tough applications and environments.

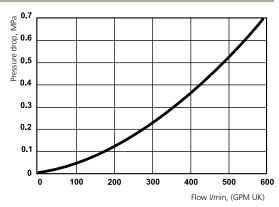
The Series is also available in four other sizes: DN 6.3 (1/4"), DN 10 (3/8"), DN 12.5 (1/2") and DN 20 (3/4"). For a steel version see Series 525.

TECHNICAL DATA

Nominal flow diameter	.25 mm
Rated flow	. 425 l/min
Max. working pressure connected	. 20.0 MPa (200 bar)
Max. working pressure disconnected	. 15.0 MPa (150 bar)
Min. burst pressure connected	. 80.0 MPa (800 bar)
Min. burst pressure disconnected	. 60.0 MPa (600 bar)
Temperature range	20°C – +205°C
Material coupling	Stainless steel, AISI 316
Material nipple	. Stainless steel, AISI 316
Material seal	. Viton (FPM)
Connectability	. Without pressure
Disconnection under pressure	. Not allowed
Rated flow is measured at 0.4 MPa pressure d	rop.



PRESSURE DROP CHART



		Part No.	Connection	Length	Diameter	Hexagon	Seal
COUPLINGS	Female thread	105261219	G 1″	92	62	48	FPM
NIPPLES	Female thread	105266219	G 1″	56.5	48	45	FPM

Series 325 - DN 6.2

CEJN unique profile

- · One-hand operated
- Small external dimensions
- Low connection force

The Series 325 is part of CEJN's Classic Range of hydraulic couplings that offer numerous advantages. The range is frequently used in demanding applications where conventional couplings do not meet the requirements. The low connection force combined with high flow and small external dimensions provide convenient and trouble free service.

Please refer to the Fluid range Series 324 for an all brass version and Series 326 for a stainless steel version.



COUPLINGS

NIPPLES

Nominal flow diameter	6.2 mm
Flow capacity	33 l/min
Max. working pressure connected	25.0 MPa (250 bar)
Max. working pressure disconnected	10.0 MPa (100 bar)
Min. burst pressure connected	100.0 MPa (1000 bar)
Min. burst pressure disconnected	100.0 MPa (1000 bar)
Temperature range	-30°C – +100°C
Material coupling	Brass/steel (chrome plated)
Material nipple	Hardened steel (zinc passivation)
Material seal	Nitrile (NBR), other sealing materials on request
Connectability	Without pressure
Disconnection under pressure	Not allowed

103256202

103256402

Flow capacity is measur

Female thread

ured at 0.4 MPa pressure dr	тор.			0 0 10	20 30	40 50	60 7
						Flow, l/mir	I. (GPM UK)
	Part No.	Connection	Length	Diameter	Hexagon	Seal	
Female thread	103251202	G 1/4"	56.3	23.4	20	NBR	
	103251402	1/4" NPT	56.3	23.4	20	NBR	

52.1

52.1

• **1.0** drop, Pressure o

0.4

0.2

23.1

23.1

20

20

Thread connections are listed according to ISO Standards. All measurements are in mm. Check with an authorized CEJN distributor for availability and prices. Please visit our website, www.cejn.com, for general maintenance tips.

G 1/4"

1/4" NPT



PRESSURE DROP CHART

NBR

NBR

Series 415 - DN 8.9

CEJN unique profile

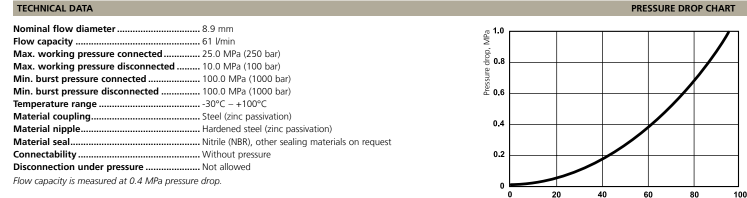
- · One-hand operated
- Small external dimensions
- Low connection force

The Series 415 is part of CEJN's Classic Range of hydraulic couplings that offer numerous advantages. The range is frequently used in demanding applications where conventional couplings do not meet the requirements. The low connection force combined with high flow and small external dimensions provide convenient and trouble free service.

Please refer to the Fluid range Series 414 for an all brass version and Series 416 for a stainless steel version.



PRESSURE DROP CHART



Flow, I/min. (GPM UK)

		Part No.	Connection	Length	Diameter	Hexagon	Seal
COUPLINGS	Female thread	104151204	G 3/8″	66.2	28.4	24	NBR
		104151205	G 1/2"	68.7	31.2	27	NBR
		104151404	3/8" NPT	66.2	28.4	24	NBR
		104151405	1/2" NPT	68.7	31.2	27	NBR
	Male thread	104151254	G 3/8″	69.7	28.4	24	NBR
		104151255	G 1/2"	68.7	31.2	27	NBR
NIPPLES	Female thread	104156204	G 3/8″	58.6	31.2	27	NBR
		104156205	G 1/2″	62.5	31.2	27	NBR
		104156404	3/8" NPT	58.6	31.2	27	NBR
		104156405	1/2" NPT	61.5	31.2	27	NBR
	Male thread	104156254	G 3/8″	61.1	31.2	27	NBR
		104156255	G 1/2"	63.1	31.2	27	NBR

Series 605 - DN 14.5

CEJN unique profile

- · One-hand operated
- Small external dimensions
- Low connection force

The Series 605 is part of CEJN's Classic Range of hydraulic couplings that offer numerous advantages. The range is frequently used in demanding applications where conventional couplings do not meet the requirements. The low connection force combined with high flow and small external dimensions provide convenient and trouble free service.

Please refer to the Fluid range Series 604 for an all brass version and Series 606 for a stainless steel version.

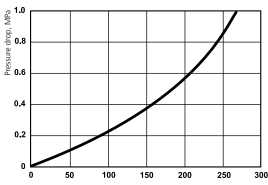


Nominal flow diameter	. 14.5 mm
Flow capacity	. 167 l/min
Max. working pressure connected	. 32.0 MPa (320 bar)
Max. working pressure disconnected	. 10.0 MPa (100 bar)
Min. burst pressure connected	. 100.0 MPa (1000 bar)
Min. burst pressure disconnected	. 100.0 MPa (1000 bar)
Temperature range	30°C – +100°C
Material coupling	Steel (zinc passivation)
Material nipple	Hardened steel (zinc passivation)
Material seal	Nitrile (NBR), other sealing materials on request
Connectability	Without pressure
Disconnection under pressure	Not allowed

Flow capacity is measured at 0.4 MPa pressure drop.



PRESSURE DROP CHART



Flow, I/min. (GPM UK)

		Part No.	Connection	Length	Diameter	Hexagon	Seal
COUPLINGS Female thread	Female thread	106051201	G 3/4″	85.4	47.4	41	NBR
		106051401	3/4" NPT	85.4	47.4	41	NBR
NIPPLES Female t	Female thread	106056201	G 3/4"	80	45	36	NBR
		106056401	3/4" NPT	80	45	36	NBR

Thread connections are listed according to ISO Standards. All measurements are in mm. Check with an authorized CEJN distributor for availability and prices. Please visit our website, www.cejn.com, for general maintenance tips.

Series 705 - DN 19

CEJN unique profile

- One-hand operated
- Small external dimensions
- Low connection force

TECHNICAL DATA

The Series 705 is part of CEJN's Classic Range of hydraulic couplings that offer numerous advantages. The range is frequently used in demanding applications where conventional couplings do not meet the requirements. The low connection force combined with high flow and small external dimensions provide convenient and trouble free service.

Please refer to the Fluid range Series 704 for an all brass version and Series 706 for a stainless steel version.



PRESSURE DROP CHART

Nominal flow diameter 19 mm	0.5	 	 _
Flow capacity	e.0.5		/
Max. working pressure connected	^d up 0.4		
Max. working pressure disconnected 10.0 MPa (100 bar)	-p 0.4		
Min. burst pressure connected 100.0 MPa (1000 bar)	ssur		
Min. burst pressure disconnected 100.0 MPa (1000 bar)	Less 0.3		
Temperature range -30°C – +100°C			
Material coupling			
Material nipple	0.2		
Material seal Nitrile (NBR), other sealing materials on request			
Connectability	0.1		
Disconnection under pressure Not allowed			
Flow capacity is measured at 0.4 MPa pressure drop.			

Flow, I/min. (GPM UK)

350

		Part No.	Connection	Length	Diameter	Hexagon	Seal
COUPLINGS Female thread	Female thread	107051203	G 1″	95	53.1	46	NBR
		107051403	1" NPT	95	53.1	46	NBR
NIPPLES Female thread	Female thread	107056203	G 1″	86	53.1	46	NBR
		107056403	1" NPT	87.5	53.1	46	NBR

Thread connections are listed according to ISO Standards. All measurements are in mm. Check with an authorized CEJN distributor for availability and prices. Please visit our website, www.cejn.com, for general maintenance tips.

X-Series – Accessories

Included as accessories in the X-Series range are dust caps for both couplings and nipples and seal kits for nipples. The dust caps can be joined together when the coupling and nipple are connected. This keeps the dust caps clean, which prevents dust and debris from entering the system. The seal kits contain two O-rings and a backup ring to replace the front seal on the nipple.



		Part No.	Description
SEAL KITS FOR NIPPLES	DN 6.3	102654900	NBR
		102654910	FPM
	DN 10	103654900	NBR
		103654910	FPM
	DN 12.5	105654900	NBR
		105654910	FPM
	DN 16	106654900	NBR
		106654910	FPM
	DN 19	107654900	NBR
		107654910	FPM
DUST CAPS	DN 5.0	091651000	For couplings
		091651050	For nipples
	DN 6.3	092651000	For couplings
		092651050	For nipples
	DN 10	093651000	For couplings
		093651050	For nipples
	DN 12.5	095651000	For couplings
		095651050	For nipples
	DN 16	096651000	For couplings
		096651050	For nipples
	DN 19	097651000	For couplings
		097651050	For nipples

Thread connections are listed according to ISO Standards. All measurements are in mm. Check with an authorized CEJN distributor for availability and prices. Please visit our website, www.cejn.com, for general maintenance tips.

Classic Range – Accessories

Included as accessories in the Nordic range are dust caps for both couplings and nipples and seal kits for couplings. The dust caps can be joined together when the coupling and nipple are connected. This keeps the dust caps clean, which prevents dust and debris from entering the system. The seal kits contain two O-rings and a backup ring for replacing the outer seals in the coupling.



		Part No.	Description
SEAL KITS FOR COUPLINGS	DN 6.3	105254900	NBR
	DN 10	105254901	NBR
	DN 12.5	105254902	NBR
	DN 20	105254903	NBR
	DN 25	105254904	NBR
DUST CAPS	DN 6.3	095251001	For couplings
		095251051	For nipples
	DN 10	095251002	For couplings
		095251052	For nipples
	DN 12.5	095251003	For couplings
		095251053	For nipples
	DN 20	095251004	For couplings
		095251054	For nipples
	DN 25	095251005	For couplings
		095251055	For nipples

Check with an authorized CEJN distributor for availability and prices. Please visit our website, www.cejn.com, for general maintenance tips.

Snap-Check – Accessories

Available as Snap-Check accessories are; a protective rubber cover that fits all Snap-Check Gauges, screw-on metal dust caps with wire straps that fits all standard nipples, copper seals to ensure leak-free gauge connections, rubber/metal seals for parallel male threaded nipples, and a durable carrying case.

CEJN's Snap-Check pressure testing system, monitors and diagnoses fluid systems in a snap. This monitoring system identifies operating pressure surges without the need for a permanently installed gauge. Applications include mobile equipment, injection molding machines, oil and gas equipment, marine vessels, and production machinery. For specific requirements, customized systems are available that include a wide range of gauges.



		Part No.	Connection	Description
RUBBER METAL SEAL		199500061	G 1/8″	For 1/8" parallel male thread (tredo/dowty)
		199500062	G 1/4″	For 1/4" parallel male thread (tredo/dowty)
		199500064	G 3/8″	For 3/8" parallel male thread (tredo/dowty)
COPPER SEAL	-	193560210	-	Copper seal ensures leak-free guage connections
PROTECTIVE RUBBER COVER	-	199422500	-	Rubber cover, fits all gauges
CASE	-	193560292	-	Carrying case without components. Measurements 375 x 270 mm.

Thread connections are listed according to ISO Standards. All measurements are in mm. Check with an authorized CEJN distributor for availability and prices. Please visit our website, www.cejn.com, for general maintenance tips.

Snap-Check - Hose

Extremely flexible, thermoplastic, high-pressure hose assemblies enable users to monitor pressures from remote locations and easily connect gauges in confined areas.

CEJN's Snap-Check pressure testing system, monitors and diagnoses fluid systems in a snap. This monitoring system identifies operating pressure surges without the need for a permanently installed gauge. Applications include mobile equipment, injection molding machines, oil and gas equipment, marine vessels, and production machinery. For specific requirements, customized systems are available that include a wide range of gauges.



TECHNICAL DATA

Nominal flow diameter	. 2.0 mm
Max. working pressure	. 60.0 MPa (600 bar)
Min. burst pressure	. 130.0 MPa (1300 bar)
Temperature range	-30°C - +100°C

		Part No.	Connection 1	Connection 2	Length	Diameter	Hexagon
HOSE	Including adapters Male - Female	193560021	G 1/4″	G 1/4″	850	-	-
		193560041	G 1/4″	G 1/4″	1650	-	-
		193560061	G 1/4″	G 1/4″	2500	-	-
		193560081	G 1/4″	G 1/4″	4000	-	-

Thread connections are listed according to ISO Standards. All measurements are in mm. Check with an authorized CEJN distributor for availability and prices. Please visit our website, www.cejn.com, for general maintenance tips.

Snap-Check – Couplings and Nipples

The couplings and nipples of the Snap-Check system have a maximum working pressure of 60 MPa. This ensures extra long, leak-free service and unsurpassed reliability. The system can also be connected under pressure up to 30 MPa on the nipple side and is available with G, R, NPT, UNF and metric threads. Couplings and nipples come with standard red dust caps to keep them clean and prevent dirt from entering the system.

CEJN's Snap-Check pressure testing system, monitors and diagnoses fluid systems in a snap. This monitoring system identifies operating pressure surges without the need for a permanently installed gauge. Applications include mobile equipment, injection molding machines, oil and gas equipment, marine vessels, and production machinery. For specific requirements, customized systems are available that include a wide range of gauges.



TECHNICAL DATA

 Min. burst pressure connected
 130.0 MPa (1300 bar)

 Min. burst pressure disconnected
 240.0 MPa (2400 bar)

 Temperature range
 -30°C - +100°C

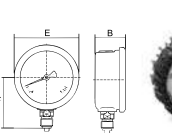
	Part No.	Connection	Length	Diameter	Hexagon
Female thread	103580202	G 1/4"	46.8	23.4	20
	103580402	1/4" NPT	46.3	23.4	20
Female, 90° angle thread	103580232	G 1/4″	56.3	23.4	22
	103580432	1/4" NPT	56.3	23.4	22
Male thread	103586151	R 1/8″	49.7	19.6	17
	103586152	R 1/4″	53.8	19.6	17
	103586154	R 3/8″	53.8	19.6	17
	103586251	G 1/8″	51.8	19.6	17
	103586282	G 1/4″	53.7	21.9	19
	103586254	G 3/8″	53.8	27.7	24
	103586451	1/8" NPT	48.8	19.6	17
	103586452	1/4" NPT	52.7	19.6	17
	103586454	3/8" NPT	52.7	19.6	17
	103586551	M10x1.25	50.8	19.6	17
	103586552	M12x1.5	53.8	19.6	17
	103586554	M14x1.5	53.7	23.1	20
	103586752	UNF 7/16" - 20	54.8	19.6	17
	103586755	UNF 7/8" - 14	55.3	34.6	30
	Female, 90° angle thread	Female thread 103580202 103580402 Female, 90° angle thread 103580232 103580432 Male thread 103586151 103586152 10358221 103586152 103586154 103586251 103586251 103586254 103586452 103586451 103586551 103586551 103586554 103586554 103586554 103586554 103586554 103586554	Female thread 103580202 G 1/4" Female, 90° angle thread 103580402 1/4" NPT Female, 90° angle thread 103580232 G 1/4" Male thread 103580432 1/4" NPT Male thread 103586151 R 1/8" 103586152 R 1/4" 103586152 R 1/4" 103586251 G 1/8" 103586251 G 1/8" 103586254 G 3/8" 103586451 1/8" NPT 103586452 1/4" NPT 103586452 1/4" 103586451 1/8" NPT 103586452 1/4" 103586451 1/8" NPT 103586452 1/4" 103586551 M10x1.25 103586551 M10x1.25 103586552 M12x1.5 103586552 M12x1.5 103586554 M14x1.5 103586752 UNF 7/16" - 20	Female thread 103580202 103580402 G 1/4" 46.8 46.3 Female, 90° angle thread 103580232 G 1/4" 56.3 Male thread 103580432 1/4" NPT 56.3 Male thread 103586151 R 1/8" 49.7 103586152 R 1/4" 53.8 103586152 R 1/4" 103586154 R 3/8" 53.8 103586251 G 1/4" 53.7 103586254 G 3/8" 53.8 103586451 1/8" NPT 48.8 103586451 1/8" NPT 48.8 103586452 1/4" NPT 52.7 103586551 M10x1.25 50.8 103586552 M12x1.5 53.8 103586552 M12x1.5 53.8 103586552 M14x1.5 53.7	Female thread 103580202 103580402 G 1/4" 46.8 23.4 Female, 90° angle thread 103580232 G 1/4" 56.3 23.4 Male thread 103580232 G 1/4" 56.3 23.4 Male thread 103580121 1/4" NPT 56.3 23.4 Male thread 103580151 R 1/8" 49.7 19.6 103586152 R 1/4" 53.8 19.6 103586152 R 1/4" 53.8 19.6 103586251 G 1/8" 53.8 19.6 103586254 G 3/8" 53.8 27.7 103586451 1/8" 9.6 103586451 103586451 1/8" NPT 48.8 19.6 103586451 1/8" NPT 52.7 19.6 103586451 1/8" NPT 52.7 19.6 103586551 M10x1.25 50.8 19.6 103586551 M10x1.25 50.8 19.6 103586552 M12x1.5 53.7 23.1 103586552

Thread connections are listed according to ISO Standards. All measurements are in mm. Check with an authorized CEJN distributor for availability and prices. Please visit our website, www.cejn.com, for general maintenance tips.

Snap-Check – Pressure Gauges

The pressure gauges of the Snap-Check system are encased in stainless steel AISI 304. The Snap-Check standard range features a combined bar/PSI scale within an accuracy of ± 1.6 percent of full scale.

CEJN's Snap-Check pressure testing system, monitors and diagnoses fluid systems in a snap. This monitoring system identifies operating pressure surges without the need for a permanently installed gauge. Applications include mobile equipment, injection molding machines, oil and gas equipment, marine vessels, and production machinery. For specific requirements, customized systems are available that include a wide range of gauges.





		Part No.	Connection	В	Е	F	Pressure range
Ø 63 MM Bottom connection Male thread	Bottom connection Male	193560102	G 1/4″	-	-	-	0–25 bar
	193560107	G 1/4″	32	68	54	0–60 bar	
		193560108	G 1/4"	-	-	-	0–100 bar
		193560126	G 1/4″	32	68	54	0–250 bar
		193560141	G 1/4″	32	68	54	0–400 bar
		193560146	G 1/4″	32	68	54	0–600 bar
		199402120	G 1/4″	28	68	55.3	0–1000 bar

Thread connections are listed according to ISO Standards. All measurements are in mm. Check with an authorized CEJN distributor for availability and prices. Please visit our website, www.cejn.com, for general maintenance tips.

Multicoupling (Multi-X)

For professional users



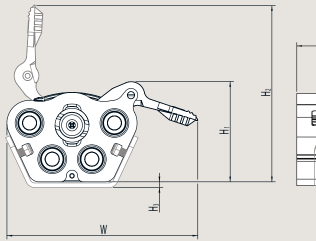
Multi-X range

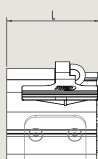
Technical data

Max. working pressure	35 MPa
Min. burst pressure	120 MPa
Temperature range	30°C to +100°C (-22°F to +212°F)
Material female plate	Zinc plated steel, anodized aluminum, zinc, brass
Material male plate	Zinc plated steel, anodized aluminum, brass
Material seal	Nitril (NBR)
Connectability	1. Up to 35 MPa residual pressure on the male side and free to drain on the female side.
	2. Up to 25 MPa residual pressure on the female side and free to drain on the male side.
	3. Up to 25 MPa residual pressure on the male side and 1 MPa return pressure on the female side.
Disconnection under pressure	To be avoided. Residual pressure can result in recoil effect during disconnection. Always grip the lever firmly.
Comment	Contact CEJN technical support for recommendations for high impulse applications.

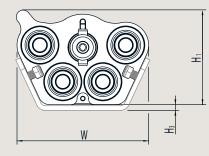
Measurements

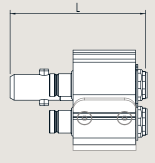
FEMALE PLATE



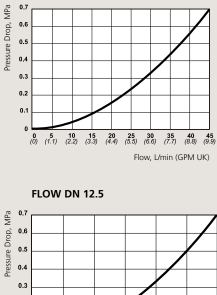


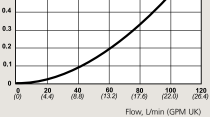
MALE PLATE



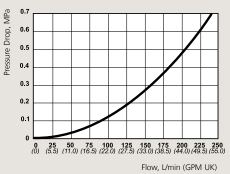


FLOW DN 10









Multi-X Duo 10



Nominal flow dia 10 mm (3/8")

	Part no	No Ports	Connection	L	w	H1	H2	H3
FEMALE PLATE	109322000	2	WEO 1/2"	83	168	70	138	5
MALE PLATE	109322050	2	WEO 3/8"	116	116	66	-	5

Multi-X Duo 12.5

Nominal flow dia 12.5 mm (1/2")

	Part no	No Ports	Connection	L	w	H1	H2	H3
FEMALE PLATE	109322001	2	WEO 3/4"	98	176	79	139	5
MALE PLATE	109322051	2	WEO 1/2"	138	132	73	-	5

Multi-X Quattro 10

Nominal flow dia 10 mm (3/8")

	Part no	No Ports	Connection	L	w	H1	H2	H3
FEMALE PLATE	109323000	4	WEO 1/2"	83	168	88	155	5
MALE PLATE	109323050	4	WEO 3/8"	116	116	83	-	5

Multi-X Quattro 10/12.5

Nominal flow dia 10mm (3/8")/12.5 mm (1/2")

	Part no	No Ports	Connection	L	w	H1	H2	H3
FEMALE PLATE	109324000	4	WEO 1/2"+ 3/4"	98	176	99	159	5
MALE PLATE	109324050	4	WEO 3/8"+ 1/2"	138	132	93	-	5

Multi-X Quattro 12.5

Nominal flow dia 12.5 mm (1/2")

	Part no	No Ports	Connection	L	w	H1	H2	H3
FEMALE PLATE	109324001	4	WEO 3/4"	98	176	99	159	5
MALE PLATE	109324051	4	WEO 1/2"	138	132	93	-	5

Multi-X Quattro 12.5/19



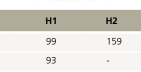
Nominal flow dia 12.5 mm (1/2")/19mm (3/4")

	Part no	No Ports	Connection	L	w	H1	H2	H3
FEMALE PLATE	109325000	4	WEO 3/4"	120	214	107	170	5
MALE PLATE	109325050	4	WEO 1/2"+ 3/4"	182	179	97	-	5

All measurements are in mm.





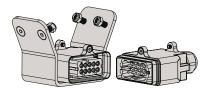


Multi-X Accessories

Multi-X Electric Connector kits

Multi-X can be fitted with an electric connector kit on both the male and the female plate. The kits contain all necessary components as well as assembly instructions and dust caps.

Connections	10	+ ground
Voltage	48	V
Current	16	Amp.

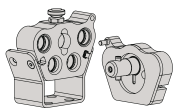


	Suitable for	Part no	L	w	H1	H2	H3
ELECTRIC CONNECTOR KIT FOR FEMALE PLATE	Multi-X Duo 10 Multi-X Duo 12.5 Multi-X Quattro 10 Multi-X Quattro 10/12.5 Multi-X Quattro 12.5	109320010 109320011 109320012 109320013	83 98 83 98 98	168 176 168 176 176	101 110 119 130 130	169 170 186 190 190	5 5 5 5
	Multi-X Quattro 12.5/19	109320015	120	214	138	201	5
ELECTRIC CONNECTOR KIT FOR MALE PLATE	Multi-X Duo 10 Multi-X Duo 12.5 Multi-X Quattro 10 Multi-X Quattro 10/12.5 Multi-X Quattro 12.5 Multi-X Quattro 12.5/19	109320050 109320051 109320052 109320053 109320055	116 138 116 138 182	116 132 116 132 179	97 104 114 124 128		5 5 5 5

Measurements refer to outside dimensions of the Multi-X plate with the electrical connector kit installed. All measurements are in mm.

Multi-X Aluminum Cover/Parking Dock

The aluminum covers can be used as heavy duty protection when the plates are disconnected. The covers can also easily be mounted and used as fixed parking docks. Covers are only available for plates without electric connectors (can be used with the electric connector but will not cover the electric pins).

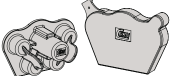


Material Aluminum

	Suitable for	Part no
ALUMINUM COVER/PARKING DOCK FOR FEMALE PLATE	Multi-X Duo 10 Multi-X Duo 12.5 Multi-X Quattro 10 Multi-X Quattro 10/12.5 Multi-X Quattro 12.5 Multi-X Quattro 12.5/19	109321020 109321021 109321022 109321023 109321023 109321023
ALUMINUM COVER/PARKING DOCK FOR MALE PLATE	Multi-X Duo 10 Multi-X Duo 12.5 Multi-X Quattro 10 Multi-X Quattro 10/12.5 Multi-X Quattro 12.5 Multi-X Quattro 12.5/19	109321070 109321071 109321072 109321073 109321074 109321075

Multi-X Dust caps

The plastic dust caps are enclosed with each plate, but can also be purchased separately.



Material	Soft PVC
----------	----------

					-
	Suitable for	Part no		Suitable for	Part no
DUST CAPS FOR FEMALE PLATE	Multi-X Duo 10 Multi-X Duo 12.5 Multi-X Quattro 10 Multi-X Quattro 10/12.5 Multi-X Quattro 12.5 Multi-X Quattro 12.5/19	099321000 099321002 099321001 099321003 09 9321003 099321005	DUST CAPS FOR MALE PLATE	Multi-X Duo 10 Multi-X Duo 12.5 Multi-X Quattro 10 Multi-X Quattro 10/12.5 Multi-X Quattro 12.5 Multi-X Quattro 12.5/19	099321050 099321052 099321051 099321053 099321053 099321055
DUST CAPS FOR FEMALE PLATE WITH ELECTRIC CONNECTOR	Multi-X Duo 10 Multi-X Duo 12.5 Multi-X Quattro 10 Multi-X Quattro 10/12.5 Multi-X Quattro 12.5 Multi-X Quattro 12.5/19	099321010 099321012 099321011 099321013 099321013 099321015	DUST CAPS FOR MALE PLATE WITH ELECTRIC CONNECTOR	Multi-X Duo 10 Multi-X Duo 12.5 Multi-X Quattro 10 Multi-X Quattro 12.5 Multi-X Quattro 10/12.5 Multi-X Quattro 12.5/19	099321060 099321062 099321061 099321063 099321063 099321065

Multi-X Spare Parts

Multi-X Coupling and Nipple kits

The couplings and nipples in the Multi-X plates can be replaced. The nipple kit contains nipple and retaining ring. The coupling kit contains a complete set of parts for replacement of one coupling. The seal kit contains one O-ring and one backup ring to replace the front seal on the nipple.

	DN size	Suitable for	Part no	WEO connection
NIPPLE KIT	DN 10	Multi-X Duo 10 Multi-X Quattro 10 Multi-X Quattro 10/12.5	103646904	3/8″
	DN 12.5	Multi-X Quattro 12.5 Multi-X Quattro 10/12.5 Multi-X Quattro 12.5/19	105646905	1/2"
	DN 19	Multi-X Quattro 12.5/19	107646901	3/4"
COUPLING KIT	DN 10	Multi-X Duo 10 Multi-X Quattro 10	103651905	1/2"
MARCO		Multi-X Quattro 10/12.5	103651906	1/2 "
	DN 12.5	Multi-X Quattro 12.5 Multi-X Quattro 10/12.5 Multi-X Quattro 12.5/19	105651907	3/4"
	DN 19	Multi-X Quattro 12.5/19	107651901	3/4"
SEAL KITS	DN 10 DN 12.5 DN 19	Nipple DN10 Nipple DN12.5 Nipple DN19	103654900 105654900 107654900	-

Multi-X Mounting Bracket

The mounting bracket is enclosed with all female Multi-X plates, but can be used with both the female or male plate.

Multi-X Spare Parts

Material Powder coated steel

	Suitable for	Part no		Suitable for	Part no	
	Multi-X Duo 10 Multi-X Quattro 10	109324960	MOUNTING BRACKET FOR	Multi-X Duo 10 Multi-X Quattro 10 Multi-X Duo 12.5	109324963 109324965 109324973	
F	Multi-X Duo 12.5 Multi-X Quattro 12.5 Multi-X Quattro 10/12.5	109324970	FEMALE/MALE PLATES	Multi-X Quattro 12.5 Multi-X Quattro 10/12.5	109324973	
CAN	Multi-X Quattro 12.5/19	109324980		Multi-X Quattro 12.5/19	109324985	
BACK LID KIT	Multi-X Quattro 10 BRACKET FOR FEMALE/MALE PLAT	BRACKET FOR	Multi-X Duo 10 Multi-X Quattro 10 Multi-X Duo 12.5	109324964 109324966 109324974		
	Multi-X Duo 12.5 Multi-X Quattro 12.5 Multi-X Quattro 10/12.5	109324971	WITH ELECTRICAL CONNECTOR	Multi-X Quattro 12.5 Multi-X Quattro 10/12.5	109324976	
	Multi-X Quattro 12.5/19	109324981		Multi-X Quattro 12.5/19	109324986	
CENTER BOLT KIT	Multi-X Duo 10 Multi-X Quattro 10	109324962		•		
	Multi-X Duo 12.5 Multi-X Quattro 12.5 Multi-X Quattro 10/12.5	109324972				
	Multi-X Quattro 12.5/19	109324982	VI6-00 C			

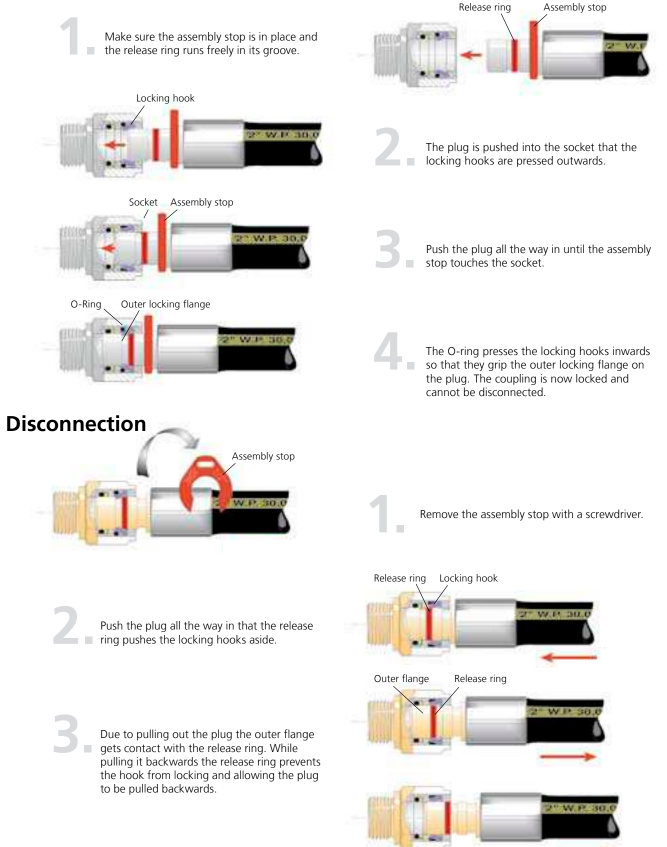
CEJN WEO Plug-In

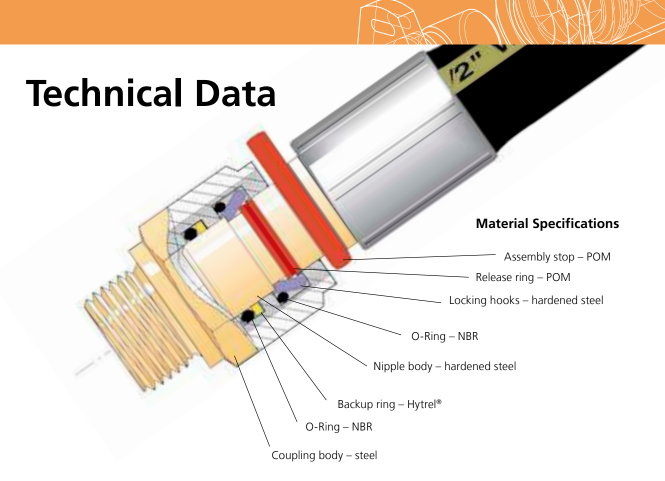
Hydraulic fitting technology – made easy and cost-effective



WEO Plug-In – Function

Connection





Tests

WEO Plug-In hose fittings have been tested and approved by the Swedish Institute of Materials Testing and Research to SS-ISO 8032 – Half Omega Test, and have been burst tested to a minimum pressure of four times the working pressure. The fittings have also been tested and approved by TÜV, Germany.

Temperature Range

-30°C - +100°C (-22°F - +212°F)

Working Pressure, Safety to Factor

WEO fitting sizes 1/4 inch through 3/4 inch have a maximum working pressure of 350 bar (5075 PSI). The 1-inch size has a maximum working pressure of 250 bar (3625 PSI). A minimum safety factor of 4:1 between burst pressure and working pressure applies to all sizes.

Note: Working pressure may vary among sizes. Refer to the data for each product range.

			Hose Standard	5	
Hose	Size Wo	rking Pressure	SAE	DIN	EN
-03	3/16″	350 bar	100R1A	1ST 20022	853-1ST
-04	1/4"	350 bar	100R1AT	1SN 20022	853-1SN
-05	5/16"	350 bar	100R2A	2ST 20022	853-2ST
-06	3/8"	350 bar	100R2AT	2SN 20022	853-2SN
-08	1/2"	350 bar	100R9R	4SP 20023	856-4SP
-10	5/8"	350 bar			857-1SC
-12	3/4"	350 bar			857-2SC
-16	1"	250 bar			

Compatible Hose Styles

WEO Plug-In hose stems can be crimped onto most common single- and multiple-braid hydraulic hose up through 1 inch (-16 size) and light spiral reinforced hose. Use the standard tooling and corresponding ferrule for each type of hose. Crimping instructions see Instructions at www.cejn.com.

WEO Product Range

Nipples – Straight Hose Connection

Series 710 features Plug-In nipples with straight hose connections for one/two wire braided hydraulic hose in sizes 1/4" to 1".

TECHNICAL DATA

		Part No.	Connection (E)	Max working pressure	Α	В	с	D	F
Serie 710	1/4 "	147100403	3/16" (5.25 mm)	350 bar	10.0	54.5	19.0	2.8	29.2
		147100404	1/4" (6.9 mm)	350 bar	10.0	58.0	19.0	4.5	30.0
	3/8"	147100604	1/4" (6.9 mm)	350 bar	13.0	61.0	22.0	4.5	33.0
	147100605	5/16" (8.6 mm)	350 bar	13.0	61.0	22.0	5.6	33.0	
		147100606	3/8" (10.1 mm)	350 bar	13.0	63.0	22.0	7.0	33.0
	1/2 "	147100806	3/8" (10.1 mm)	350 bar	16.0	63.0	22.0	7.0	33.0
		147100808	1/2" (13.6 mm)	350 bar	16.0	64.0	22.0	9.5	33.0
	3/4 "	147101208	1/2" (13.6 mm)	350 bar	23.0	73.5	31.0	9.5	42.5
		147101210	5/8" (16.8 mm)	350 bar	23.0	77.5	31.0	12.0	43.3
		147101212	3/4" (20 mm)	350 bar	23.0	82.0	31.0	15.0	43.0
	1"	147101616	1" (26.2 mm)	250 bar	30.0	100.5	38.5	21.0	54.0

All measurements are in mm. Check with an authorized CEJN distributor for availability and prices. Please visit our website, www.cejn.com, for general maintenance tips. Technical drawings could be downloaded from www.cejn.com.

Nipples – 45° Hose Connection

Series 712 features Plug-In nipples with 45° hose connections for one/two wire braided hydraulic hose in sizes 1/4" to 3/4".





TECHNICAL DATA

	Part No.	Connection (E)	Max working	pressure A	В	с	D	
Serie 712	147120404	1/4" (6.9 mm)	350 bar	10.0	28.0	51.0	4.5	
	147120606	3/8" (10.1 mm)	350 bar	13.0	33.0	59.0	7.0	
	147120808	1/2" (13.6 mm)	350 bar	16.0	36.0	66.0	9.0	
	147121212	3/4" (23 mm)	350 bar	23.0	55.0	103.0	14.5	

All measurements are in mm. Check with an authorized CEJN distributor for availability and prices. Please visit our website, www.cejn.com, for general maintenance tips. Technical drawings could be downloaded from www.cejn.com.

Nipples – 90° Hose Connection

Series 714 features Plug-In nipples with 90° hose connections for one/two wire braided hydraulic hose in sizes 1/4" to 1/2".

TECHNICAL DATA

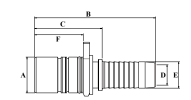
Material nipple...... Hardened steel (CrVI free) Temperature range -30°C - +100°C

	rt No. (Connection (E)	Max working pressure	~	Ь	C	U
Series 714 147	7140404 1	1/4" (6.9 mm)	350 bar	10.0	51.0	34.0	4.5
147	7140606 3	3/8" (10.1 mm)	350 bar	13.0	60.0	39.0	7.0
147	7140806 3	3/8" (10.1 mm)	350 bar	16.0	61.0	39.0	7.0
147	7140808 1	I/2" (13.6 mm)	350 bar	16.0	69.0	48.0	9.0

All measurements are in mm. Check with an authorized CEJN distributor for availability and prices. Please visit our website, www.cejn.com, for general maintenance tips. Technical drawings could be downloaded from www.cejn.com.

Plug

Series 716 features Plug-In nipples with straight hose connections for one/two wire braided hydraulic hose in sizes 3/8" to 1". This nipple series is specifically made to correspond to the WEO Plug-In swivel Series 860.





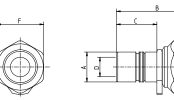
TECHNICAL DATA

Material Plug..... Hardened steel (CrVI free) Temperature range -30°C - +100°C

	Part No.	Connection (E)	Max working pressure	Α	В	с	D	E	F
Series 716	147160616	G 3/8″	350 bar	13	63	33	6.5	10.1	22.3
	147160818	G 1/2″	350 bar	16	64	33	9	13.6	22.5
	147161222	G 3/4"	350 bar	23	82	43	15	20	31
	147161626	G 1″	350 bar	30	100.5	54	21	26.2	38.5

All measurements are in mm. Check with an authorized CEJN distributor for availability and prices. Please visit our website, www.cejn.com, for general maintenance tips. Technical drawings could be downloaded from www.cejn.com.

Plug





Series 721 features Plug nipples in size 1/4" to 3/8".

	Part.No	Connection (E)	Max WP connected (bar)	Hexagon (H)	А	В	с	D	E	F
Serie 721	147210606	G 3/8" Female	350 bar	24	3/8" (13 mm)	48.0	22.0	7.0	3/8"	27.0
	147210608	G 3/8" Female	350 bar	27	3/8" (13 mm)	52.0	22.0	7.0	1/2"	30.6
	147210806	G 1/2" Female	350 bar	27	1/2" (16 mm)	49.5	22.0	9.5	3/8″	30.6
	147210848	G 1/2" Female	350 bar	27	1/2" (16 mm)	50.0	22.0	9.5	1/2″	30.6
	147211208	G 3/4" Female	350 bar	36	3/4" (23 mm)	60.2	31.2	15.0	1/2″	30.6
	147211212	G 3/4" Female	350 bar	36	3/4" (23 mm)	63.5	31.0	15.0	3/4"	40.0

Thread connections are listed according to ISO Standards. All measurements are in mm. Check with an authorized CEJN distributor for availability and prices. Please visit our website, www.cejn.com, for general maintenance tips.

Plug – Male Plug



TECHNICAL DATA

Material nipple...... Hardened steel (zinc plated) Temperature range -30°C - +100°C

1 1



	Part No.	Connection (E)	Max working pressure	Α	В	с	E	
Serie 723	147230400	G 1/4"	350 bar	10.0	43.0	19.0	12.0	
	147230600	G 3/8″	350 bar	13.0	50.0	22.0	16.0	
	147230800	G 1/2″	350 bar	16.0	50.0	22.0	19.0	
	147231200	G 3/4″	350 bar	23.0	59.0	31.0	25.0	
	147231600	G 1″	250 bar	30.0	75.0	38.5	33.0	

All measurements are in mm. Check with an authorized CEJN distributor for availability and prices. Please visit our website, www.cejn.com, for general maintenance tips. Technical drawings could be downloaded from www.cejn.com.

Plug Male G-thread

Series 724 features Plug-In stop nipples in size 1/4" to 1". Connection complies with ISO 228/1.

TECHNICAL DATA

	Part No.	Connection (E)	Max working pressure	Α	В	c	D	F	
Serie 724	147240404	G 1/4"	350 bar	10	43	12	4.5	19.3	
	147240606	G 3/8″	350 bar	13	48.5	12	7	22	
	147240808	G 1/2″	350 bar	16	52	14	9.5	22.5	
	147241212	G 3/4"	350 bar	23	65	16	15	31.2	
	147241616	G 1″	350 bar	30					

All measurements are in mm. Check with an authorized CEJN distributor for availability and prices. Please visit our website, www.cejn.com, for general maintenance tips. Technical drawings could be downloaded from www.cejn.com.

Plug Male JIC 37°

Series 724 features Plug-In stop nipples in size 1/4" to 1". Connection complies with EN ISO 8434-2

Material nipple...... Hardened steel (zinc plated) Temperature range -30°C - +100°C

TECHNICAL DATA

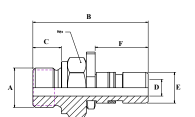
	C F
A	

в



	Part No.	Connection (E)	Max working pressure	Α	В	с	D	F
Series 727	147270407	7/16"- 20 UNF	350 bar	10 (G 1/4")	42	19	4.4	
	147270609	9/16" - 18 UNF	250 bar	13 (G 3/8")	47	22.3	7	14
	147270612	3/4" - 16 UNF	250 bar	13 (G 3/8")	53	22.3	7	17
	147270809	9/16" - 18 UNF	350 bar	16 (G 1/2")	50	22	7	
	147270812	3/4" - 16 UNF	250 bar	16 (G 1/2")	52	22	9.5	
	147270813	7/8" - 14 UNF	350 bar	16 (G 1/2")	55	22	9	
	147270817	1 1/16" - 12 UNF	350 bar	16 (G 1/2")	62	22	9.5	
	147271217	1 1/16" -12 UNF JIC 37°	200 bar	23 (G 3/4")	68	31	15	21.9

All measurements are in mm. Check with an authorized CEJN distributor for availability and prices. Please visit our website, www.cejn.com, for general maintenance tips. Technical drawings could be downloaded from www.cejn.com.





Socket – External G-Thread (ISO 228/1)

Series 810 features Plug-In couplings with external G-thread (ISO 228/1) in sizes 1/4" up to 1".

TEC	118112	- A I D	
I EU	нии	CAL D	JAIA

Material coupling...... Hardened steel (zinc plated) Temperature range -30°C - +100°C





	Part No.	Connection (E)	Max working	pressure A	В	с	D	F	
Series 810	148100404	G 1/4"	350 bar	10.0	38.4	12.0	4.5	20	
	148100606	G 3/8″	350 bar	13.0	41.9	12.0	7.0	24	
	148100808	G 1/2″	350 bar	16.0	43.5	14.0	9.5	28	
	148101212	G 3/4″	350 bar	23.0	56.0	16.0	9.5	36	
	148101616	G 1″	250 bar	30.0	67.0	18.0	21.0	41	

All measurements are in mm. Check with an authorized CEJN distributor for availability and prices. Please visit our website, www.cejn.com, for general maintenance tips. Technical drawings could be downloaded from www.cejn.com.

Socket – Female plug

Series 811 features Plug-In stop coupling in sizes 1/4" up to 1".

TECHNICAL DATA

Material coupling...... Hardened steel (zinc plated) Temperature range -30°C - +100°C

	Part No.	Connection	Max working p	oressure A	В	F		
Series 811	14 8110400	G 1/4″	350 bar	10.0	29.4	20		
	14 8110600	G 3/8″	350 bar	13.0	31.3	24		
	14 8110800	G 1/2″	350 bar	16.0	32.3	28		
	14 8111200	G 3/4"	350 bar	23.0	44.0	32		
	14 8111600	G 1″	250 bar	30.0	55.0	41		

All measurements are in mm. Check with an authorized CEJN distributor for availability and prices. Please visit our website, www.cejn.com, for general maintenance tips. Technical drawings could be downloaded from www.cejn.com.

Socket - Bulkhead

Series 813 features Plug-In bulkhead couplings in sizes 1/4" up to 3/4".



TECHNICAL DATA

Material coupling...... Hardened steel (zinc plated) Temperature range -30°C - +100°C

	Part No.	Connection (E)	Max working pressure	А	В	С	F
Serie 813	1/4" 148130444	M21.5x1.5	350 bar	10.0	42.8	0-18	22
	3/8" 148130646	M26x1.5	350 bar	13.0	50.8	0-25	27
	1/2 148130848	M30x2	350 bar	16.0	50.0	0-25	32
	3/4" 148131242	M39x2	350 bar	23.0	68.0	0-25	45

All measurements are in mm. Check with an authorized CEJN distributor for availability and prices. Please visit our website, www.cejn.com, for general maintenance tips. Technical drawings could be downloaded from www.cejn.com.



Couplings – Straight Hose Connection

Series 817 features Plug-In couplings with straight hose connections for one/two wire braided hydraulic hose in sizes 1/4" up to 1".





	Part No.	Connection (E)	Max working	pressure A	В	с	D	F	
Series 817	148170404	3/16" (5.25 mm)	350 bar	10.0	58.5	33.2	2.8	20	
	148170606	3/8" (10.1 mm)	350 bar	13.0	66.9	36.0	7.0	24	
	148171212	3/4" (20 mm)	350 bar	23.0	87.0	48.0	15.0	32	
	148171616	1" (26.2 mm)	250 bar	30.0	105.0	58.5	21.0	41	

All measurements are in mm. Check with an authorized CEJN distributor for availability and prices. Please visit our website, www.cejn.com, for general maintenance tips. Technical drawings could be downloaded from www.cejn.com.

Socket – SAE J514 O-Ring Boss

Series 826 features Plug-In couplings SAE J514 Oring Boss in sizes 1/4" up to 1".





TECHNICAL DATA

TECHNICAL DATA

Material coupling	. Hardened steel (zinc plated)
Temperature range	-30°C – +100°C

		Part No.	Connection (E)	Max working presure	А	В	с	D	F
Serie 826	1/4"	148260407	7/16″-20	350 bar	10.0	35.4	9.0	4.5	20
	3/8"	148260609	9/16″-18	350 bar	13.0	39.9	10.0	7.0	24
	1/2 "	148260812	3/4"-16	350 bar	16.0	40.5	11.0	9.5	28
		148260814	7/8″-14	350 bar	16.0	42.1	12.6	12.7	28
		148260817	1 1/16"-12	350 bar	16.0	44.5	15.0	14.5	28
	3/4 "	148261217	1 1/16"-12	350 bar	23.0	55.0	15.0	15.0	32
	1"	148261621	1 5/16"-12	250 bar	30.0	64.0	15.0	21.0	41

Thread connections are listed according to SAE Standards. All measurements are in mm. Check with an authorized CEJN distributor for availability and prices. Please visit our website, www.cejn.com, for general maintenance tips. Technical drawings could be downloaded from www.cejn.com.

Socket – External G-Thread with Integral Rubber Seal

Series 830 features Plug-In couplings with external G-thread with integral rubber seal in sizes 1/4" up to 1".

TECHNICAL DATA

Part No.	Connection (E)	Max working	pressure A	В	с	D	F	
148300404	G 1/4"	350 bar	10.0	38.0	12.0	4.5	20	
148300606	G 3/8″	350 bar	13.0	41.0	12.0	7.0	24	
148300808	G 1/2″	350 bar	16.0	43.0	14.0	9.5	28	
148301212	G 3/4″	350 bar	23.0	56.0	16.0	15.0	34	
148301616	G 1"	250 bar	30.0	69.0	18.0	21.0	41	
	148300404 148300606 148300808 148301212	148300404 G 1/4" 148300606 G 3/8" 148300808 G 1/2" 148301212 G 3/4"	148300404 G 1/4" 350 bar 148300606 G 3/8" 350 bar 148300808 G 1/2" 350 bar 148301212 G 3/4" 350 bar	148300404 G 1/4" 350 bar 10.0 148300606 G 3/8" 350 bar 13.0 148300808 G 1/2" 350 bar 16.0 148301212 G 3/4" 350 bar 23.0	148300404G 1/4"350 bar10.038.0148300606G 3/8"350 bar13.041.0148300808G 1/2"350 bar16.043.0148301212G 3/4"350 bar23.056.0	148300404G 1/4"350 bar10.038.012.0148300606G 3/8"350 bar13.041.012.0148300808G 1/2"350 bar16.043.014.0148301212G 3/4"350 bar23.056.016.0	148300404G 1/4"350 bar10.038.012.04.5148300606G 3/8"350 bar13.041.012.07.0148300808G 1/2"350 bar16.043.014.09.5148301212G 3/4"350 bar23.056.016.015.0	148300404G 1/4"350 bar10.038.012.04.520148300606G 3/8"350 bar13.041.012.07.024148300808G 1/2"350 bar16.043.014.09.528148301212G 3/4"350 bar23.056.016.015.034

Thread connections are listed according to ISO Standards. All measurements are in mm. Check with an authorized CEJN distributor for availability and prices. Please visit our website, www.cejn.com, for general maintenance tips. Technical drawings could be downloaded from www.cejn.com.

Socket – Metric (ISO 6149-3)

Series 831 features Plug-In couplings with external metric thread (ISO 6149 - 3) in sizes 1/4" up to 3/4".

TECHNICAL DATA

÷	

		Part No.	Connection (E)	Max working pressu	ıre A	В	с	D	F
Serie 831	1/4"	148310414	M14x1.5	350 bar	10.0	37.0	11.0	7.5	20
	3/8"	148310612	M18x1.5	315 bar	16.0	42.0	12.5	9.5	27
		148310616	M16x1.5	315 bar	13.0	41.4	11.5	7.5	24
	1/2 "	148310818	M18x1.5	315 bar	16.0	42.0	12.5	9.5	27
	3/4"	148311222	M22x1.5	315 bar	23.0	53.0	13.0	14.0	32
		148311227	M27x2	200 bar	23.0	56.0	16.0	15.0	32

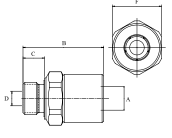
Thread connections are listed according to ISO Standards. All measurements are in mm. Check with an authorized CEJN distributor for availability and prices. Please visit our website, www.cejn.com, for general maintenance tips.

Socket - swivel

TECHNICAL DATA

Series 860 features Plug-In swivel couplings with external G-thread with internal rubber seal in sizes 3/8" up to 1". Recommended for the nipple series 716.

Material coupling...... Steel (zinc nickle) Temperature range -30°C – +100°C





	Part No.	Connection	Max working p	pressure A	В	с	D	F	
Series 860	148600606	G 3/8″	350 bar	13.0	47.1	12.0	7.0	27	
	148600808	G 1/2″	350 bar	16.0	52.6	14.0	9.5	32	
	148601222	G 3/4"	350 bar	23	67	16	15	41	
	148601616	G 1"	250 bar	30.0	74.6	16.0	21.0	50	

Thread connections are listed according to ISO Standards. All measurements are in mm. Check with an authorized CEJN distributor for availability and prices. Please visit our website, www.cejn.com, for general maintenance tips. Technical drawings could be downloaded from www.cejn.com.

WEO Plug-In cartridge

The innovative click-to-connect technology for hydraulic connections – easy to use and favorable

Cut assembly and test times. Make more compact hydraulic components and system designs. Shorten maintenance times and minimize work-related injuries. It all adds up to extensive cost savings for all involved.

GET FLEXIBILITY !

WEO Plug-In Cartridge is a flexible cartridge that can be integrated in all kinds of hydraulic components, such as valves, filters, pumps and motors. No special design is necessary; just integrate the cartridge into the hydraulic component (see drill pattern illustration).

NEW OPPORTUNITIES!

Whether you supply the component or the finished equipment, the Cartridge gives you great opportunities to supply an "easy-to-install, easy-to-service" component or machine. No more sub-assemblies or re-tightening of hard to reach screw-fittings or time-consuming leakage tests.

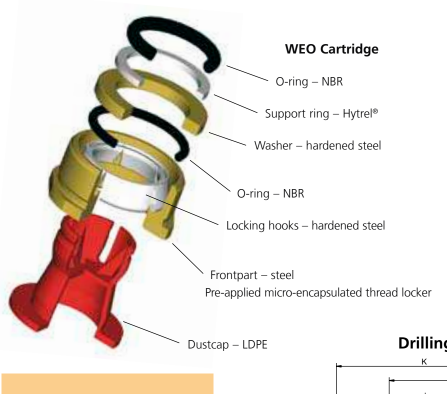
CUT YOUR SPACE REQUIREMENTS!

Integrating the fittings means eliminating space requirements for adapters or other fittings. All you need to account for is the space required for a small screwdriver to reach the hose connector. With more and more complex equipment any space savings made means cost savings.

A CARTRIDGE WITH MANY POSSIBILITIES FOR YOU!

Flexibility – one cartridge fits for all applications
Space saving – no extra space for wrenches or cumbersome tools necessary
Timesaving – no need for sub-assemblies of fittings or adapters
Minimizing work injures – no cumbersome tools or re-tightening necessary
Cutting service times and costs – plug in and out the parts in no time an easily





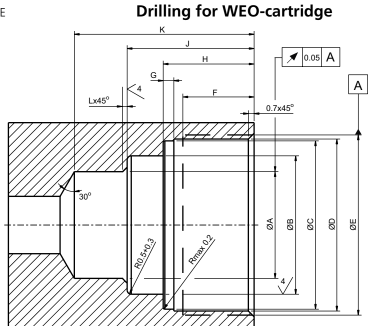


Available sizes:DN6- 14 800 0400DN10- 14 800 0600DN12- 14 800 0800DN20- 14 800 1200

Working Pressure: 350 bar (5075 PSI)

Burst Pressure: 1400 bar (20300 PSI)

Temperature Range: -30°C to +100°C (-22°F to 212°F)



Sharped edges to be burred 0.05-0.2

	Part No.	А	В	С	D	E	F	G	Н	J	К	L	Rec. torque
Cartridge	14 800 0400	10.03+0.08	12.75+0.1	16.55+0.07	17.0+0.1	M18x1	8.5+1	1.1-0.1	10.65+0.1	14.15+0.2	19.65+0.15	0.2	25-35 Nm
Plug-In Ca	14 800 0600	13.03+0.08	16.95+0.15	20.55+0.07	21.0+0.1	M22x1	8.7+1	1.15-0.1	11.1+0.1	15.5+0.2	21.95+0.15	0.2	30-40 Nm
WEO F	14 800 0800	16.03+0.08	19.95+0.15	23.55+0.07	24.0+0.1	M25x1	8.7+1	1.25-0.1	11.3+0.1	15.7+0.2	22.15+0.15	0.3	40-50 Nm
	14 800 1200	23.03+0.08	27.95+0.15	31.05+0.07	31.5+0.1	M33x1.5	11.5+1	1.7-0.1	16.5+0.1	21.4+0.2	31.35+0.15	0.3	70-80 Nm

All measurements in mm

CEJN reserves the right to make changes without further notification.

Advise for the WEO-Crimping nipples

WEO-Crimping nipples: Series 710, 712, 714, 716 and 817

Please notice when using WEO-articles that you follow the compliance of the valid operating parameter. Please notice the advices for correct crimping. Please replace used or damage products.

Non-observance of the advices or wrong handling of the products could cause damages or accident!

Tempering:

All WEO-Crimping nipples are tempered.

Surface:

Series 710, 712, 714, 716, 817: Cr(III) (Cr(VI)-free)

Hose connection profil:



Serie 710 Serie 712 Serie 714 Serie 716 Serie 817

1) WEO-nipples are hardened.

For crimping the relevant press force has to be determined.

WEO-nipples don't behave elastic. Spring rate / rebound like regular hose armature don't exist.

2) Please insure to follow the mentioned internal collapse in the attached chart.

Attention: excessive crimping causes damages of the nipples (burst, capillary crack etc.).

3) Under circumstances external damages of nipples caused by excessive crimping couldn't be recognized or it could appear when the first pressure admission took place and after a certain amount of time.

For further information pls. contact your local CEJN sales office which could be found on www.cejn.com or send an e-mail to info@cejn.com.

4) The crimping dimensions in the charts are relevant only in combination with the listed crimp sleeves.

When using other ferrules, other values should be evaluated.

5) The correct assembly of the WEO-armature has to be insured via the crimping company.

The guaranteeing of the professional correct assembly of the WEO-armature into the relevant hose the crimping company is responsible for.

6) We herewith remind you strongly, that CEJN doesn't assume the guaranteeing of the professional correct installation.

7) CEJN declines any kind of liability caused by wrong or un-professional crimping, conscious and unconscious abuse of the products.

Crimping instructions Series 710, 712, 714 and 817/838

EN 853 1SN, DIN 20022 1SN

Din	Ferrule	Crimping dim	Internal collapse
3/16"	146 100 300	16,1	0,1 - 0,25
1/4"	146 100 400	17,9	0,1 - 0,3
5/16"	146 100 500	18,7	0,1 - 0,5
3/8"	146 100 600	20,6	0,1 - 0,5
1/2"	146 100 800	23,5	0,1 - 0,5
5/8"	146 101 000	27	0,1 - 0,3
3/4"	146 101 200	30,9	0,1 - 0,3
1"	146 101 600	39,2	0,1 - 0,3

EN 853 2SN, DIN 20022 2SN

Din	Ferrule	Crimping dim	Internal collapse
3/16"	146100 300	16,8	0,1 - 0,25
1/4"	14 6100 400	18,8	0,1 - 0,3
5/16"	14 6100 500	19,7	0,1 - 0,5
3/8"	14 6100 600	21,4	0,1 - 0,5
1/2"	14 6100 800	24,5	0,1 - 0,5
5/8"	14 6101 000	28,3	0,1 -0,3
3/4"	14 6101 200	32,1	0,1 - 0,3
1"	14 6101 600	40,4	0,1 - 0,3

EN 857 1SC

Din		Ferrule	Crimping dim	nternal collapse	
	1/4"	14 611 0400	15,0	0,1-0,3	
	3/8"	14 611 0600	18,6	0,1 - 0,5	
	1/2"	14 611 0800	22,7	0,1 - 0,5	

EN 857 2SC

Din	Ferrule	Crimping dim	Internal collapse
3/16"	14 6100 300	16,3	0,1 - 0,25
1/4"	14 6100 400	18,2	0,1 - 0,3
5/16"	14 6100 500	19,0	0,1-0,5
3/8"	14 6100 600	20,6	0,1-0,5
1/2"	14 6100 800	23,5	0,1-0,5
5/8"	14 610 1000	27,4	0,1 - 0,3
3/4"	14 610 1200	31,1	0,1 - 0,3
1"	14 610 1600	39,4	0,1 - 0,3

EN 856 4SP

Din	Ferrule	Skive length	Crimping dim	Internal collapse
1/2"	14 6120 800	28	25,8	0,1 - 0,5
5/8"	14 612 1000	33	28,8	0,1 - 0,3
3/4"	14 612 1200	32	33,6	0,1 - 0,3
1"	14 612 1600	42	41,5	0,1 - 0,3





The Global Quick Connect Specialist