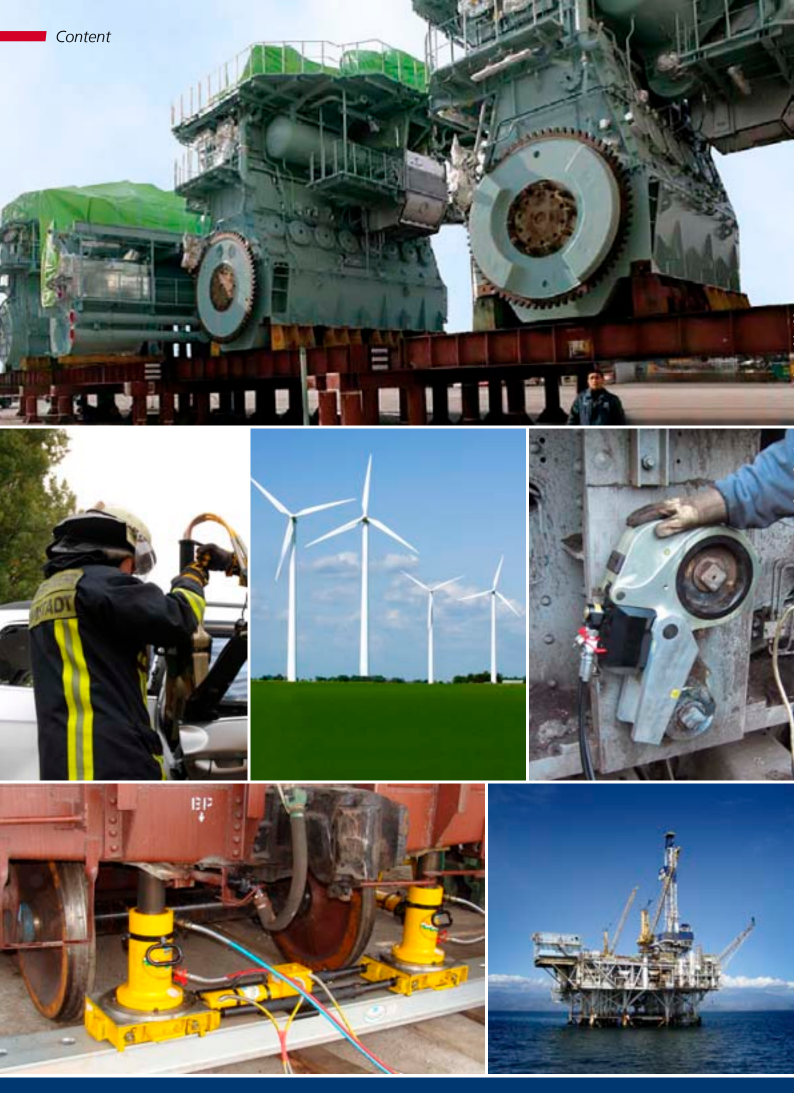


# 70-300 MPa High-Pressure Hydraulics

Combining top class technology, safety focus and responsiveness to stay one step ahead



www.cejn.com



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#### 1967

CEJN launches Series 115, the first coupling for pressures up to 100 MPa





CEJN launches Series 116, the first coupling for pressures up to 150 MPa CEJN launches Series 125, the first coupling for pressures up to 200 MPa

1982



#### 1987

CEJN launches Series 135, the first coupling for pressures up to 300 MPa

#### 1998

CEJN launches Flat-Face couplings for High-Pressure connectors

# The Key to Leadership Is Our Mindset

Our work with High-Pressure hydraulics is a testament to our skill, dedication and quick connect knowledge. We patented the world's first quick connect hydraulic coupling for 100 MPa (1000 bar) pressure in 1967. It marked a leap of faith at a time when the hydraulic market considered screw-to-connect couplings to be the only option for connecting High-Pressure hydraulic lines.

#### ONE STEP AHEAD, FOR MORE THAN 40 YEARS

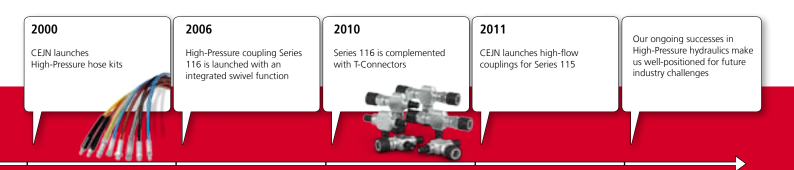
Since CEJN patented the first quick connect coupling for High-Pressure hydraulics, demand has increased tremendously. What our founder Carl Erik Josef Nyberg started out as a specialized niche product has turned into a global venture deeply rooted in our core business. Our expertise in anticipating market needs and producing high quality products has led us to the leading position we have today.

#### **DEVELOPING TOGETHER, FOR TOMORROW**

No magic tricks are behind the ability to foresee what the market needs. You'll find just hard work and a close cooperation with the market - all aligned to develop products for the demands of tomorrow. We are constantly trying out new solutions, listening, learning, and redeveloping. This leads to important break-throughs in technology and insight into fine-tuning our existing products.

A leadership position is a big responsibility, especially safeguarding our quality level. The high volumes we deliver keep us alert and focused on developing safe, superior-quality solutions. Our functional designs are based on extensive testing and built on the latest technologies, ensuring long service life and low maintenance costs.

### REST ASSURED WE'RE NO NEWCOMER IN HIGH-PRESSURE HYDRAULICS



# **CEJN High-Pressure Centers**

The hub of our High-Pressure business is based in the heart of Sweden at CEJN's headquarters. This is where our R&D department and main production operations are located.

Being one step ahead demands being one step closer to the market - a key reason why CEJN has a local presence across the globe. Our High-Pressure Centers extend the technical know-how of our hub, offer on-location product support, and on-time deliveries to our customers in all major industrial markets. Close cooperation between the R&D department and our High-Pressure Centers ensures that the market gets fast responses and extensive support to all our competencies in product range breadth, application support, and on-time delivery performance.

Each day presents new challenges, and that's why flexibility is one of our guiding principles. CEJN High-Pressure Centers are strategically located to meet the specific needs of our customers - whether it's providing a custom hose color or offering immediate recommendations for a hydraulic system design.



U.S.A www.cejn.us

Brazil

www.cejnbrasil.com.br

México www.cejn.us

CUSTOMER CONTACTS

Besides in-depth application knowledge, our sales engineers offer personal access to CEJN. Each customer has a designated CEJN contact person a relationship that promotes long-term business partnerships.

#### **PRODUCT COMPETENCE** Experts at our Centers know our product ranges inside and out. Their product fluency results in sound solutions and knowledgeable advice for customer applications.

6



HOSE CRIMPING Each High-Pressure Center features a hose crimping facility that assembles hose kits to customer orders.



HOSE TESTING Before delivery, each hose kit is pressure tested to ensure safe operation and maximum performance.



Since CEJN High-Pressure Centers are located near major markets, fast and timely delivery is a major customer advantage.



# Extreme Pressures Require Extreme Safety

Extreme High-Pressure hydraulics creates extreme forces that have the potential to cause serious personal injuries or even fatalities.

Although incidences are uncommon, an improperly locked coupling set could blow off and hit someone, or a hose failure could generate a hydraulic oil beam powerful enough to puncture a human body. When extreme pressures are combined with extreme applications, such as when a hydraulic jack is used to lift a building, safety must be the utmost concern.

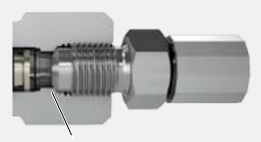


By never settling for average safety compliance in our production audits or safety testing, we have introduced innovative safety technology and unprecedented safety testing principles. This safety-first approach has enabled CEJN to be the market leader in safe products, making us the company customers turn to for products designed to perform reliably and protect individuals from harm.



## **Sealed for Safety**

When comparing the different types of sealing methods available on the market, it's easy to see why the CEJN Metal Seal (CMS) is the optimum and recommended sealing method.



#### **CEJN METAL SEAL**

CEJN Metal Seal was developed to be a safe and reliable seal even at extremely High-Pressures. It allows sealing to take place on a small diameter, reducing strain on the parts and thereby minimizing the risk of damage parts on component bodies. The seal allows reassembly without damaging the seal surface.



**BONDED/DOWTY SEAL RING** Although it might do the job for pressures up to 100 MPa, this type of sealing is neither safe nor durable enough for the highest working pressures.



**CONICAL THREAD SEAL** This sealing method must be combined with a liquid sealer or sealing tape, but it still won't provide the necessary safety for High-Pressure applications.



## **High-Pressure Safeguards**

Always make sure that

- Products you choose correspond with the required pressure rating. Check part number and rated pressure.
- All components are CEJN originals. Don't mix brands!
- ✓ All hose assemblies are pressure tested
- CEJN safety instructions are followed closely
- Correct assembly torque is used
- ✓ Hose outer cover is examined for signs of damage

#### **ENSURING SAFE ASSEMBLY**

**Risk:** Improperly made hose assemblies have the potential to cause injuries, or even fatalities.

**CEJN's Role:** Hose assemblies made at CEJN High-Pressure Centers are always tested. Our standard procedures include using only original CEJN components (hose, fittings, couplings, and nipples) and following stringent specifications for crimping and pressure testing each hose assembly before delivery. Testing certifications, including tracking numbers, can be provided per batch or for individual hose assemblies.

#### PROTECTING HOSE AGAINST WEAR AND TEAR

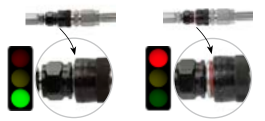
**Risk:** High-Pressure hose subjected to wear and tear can lead to premature hose failure/fitting separation, which can result in operator injuries and equipment failure.

**CEJN's Role:** CEJN transparent PVC hose covers protect hose from abrasion, thereby preventing operator injuries or equipment damage due to hose failure. CEJN kink protectors are an added protection against wear and tear by preventing abrasion. Their ergonomic grip gives operators a solid hold on hose.

#### ENSURING PROPER CONNECTION

**Risk:** When working in poor conditions or poorly lit areas, there is a risk that couplings may not be completely connected.

**CEJN's Role:** CEJN alert rings are visual safeguards for ensuring proper connection. If the red ring is visible, the coupling isn't connected. To be introduced in 2013!



#### **AVOIDING UNINTENTIONAL DISCONNECTION**

**Risk:** A properly connected coupling is completely safe at full working pressure. However, unintentional disconnection can occur either when pumps, tools, or hoses are moved or when coupling is not fully connected.

**CEJN's Role:** To prevent unintentional disconnection CEJN offers a manual safety lock that requires the operator to manually disengage the nipple. For our Flat-Face couplings we offer an automatic safety lock to eliminate unintentional disconnection.

Summary

- Always use CEJN Metal Seals whenever possible
- Always use original CEJN components and never mix brands
- Always follow CEJN safety recommendations



# The process from idea to finished product



Customer Request Product features, application environment, and other important variables are specified. Design Draft

CEJN engineers and product managers work closely with customers to incorporate all demands into product designs.

A prototype is made for customer review and ongoing development.

# **Benefitting from Each Other**

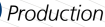
With more than four decades of High-Pressure experience, we know that the more advanced our technological solutions, the more user-friendly they need to be.

This is just one of the many lessons we've learned by being in close contact with customers and responding to their constantly changing challenges and requirements. In turn, CEJN customers benefit from our vast experience in providing coupling and system solutions that continue to evolve.

### Testing

**CEJN test laboratories:** work around the clock to verify that CEJN products meet all fit and functionality requirements and will perform on the job.

**Field testing:** CEJN's field testing is made in tough environments in close cooperation with customers. The test results are then compared to CEJN's laboratory tests before being approved for production.



Products are tested throughout CEJN's ISO-certified production processes. CEJN inventoried products undergo routine audits to ensure high quality and high performance.

## **Product Testing Process**

During the early stages of development, product designs are tested using extensive software simulations, such as FEM and CFD. As the designs enter the prototype stage, they are put through numerous lab tests that determine how they measure up to SAE, ISO, EN, and DIN specifications. CEJN prototypes are also tested in actual customer applications. During production, every single product undergoes functional and leakage testing.

#### SIMULATIONS AND CALCULATIONS

Real-world operating conditions are simulated in CEJN test labs, enabling CEJN engineers to calculate the exact performance of product designs.

#### LAB TESTS

Burst pressure, impulse lifetime, flow capacity, and tightness are just a few of the lab tests that push CEJN prototypes to maximum limits.

#### **FUNCTIONAL TESTS**

Each coupling is tested using a master nipple with maximum tolerances to ensure it meets functional requirements.

#### SEAL TESTS

The couplings are pressurized to full working pressure, or even higher, to confirm assembly accuracy and leakfree performance.

# Solutions for a Wide Range of Application Environments

Whether the application is nuclear, subsea, windpower, oil, gas, or turbine, at CEJN we're committed to meeting the ever-changing requirements of tough environments. Our wide range of High-Pressure couplings and hoses includes just what you need for jacks, cable cutters, pipe bending and bolt tensioning tools, torque wrenches, rescue equipment, hydrostatic testing equipment, and more.



Series 116, 150 MPa
Couplings with integrated swivel are available, in addition to the traditional style
Safety version with a locking ring on the coupling

ensures against accidental disconnection
Stainless steel style is available



#### Series 125, 250 MPa

- High-Pressure small dimensions
- Non-drip interface minimizes fluid spillage
- Easy to connect and disconnect

## Subsea, Gas and Turbine, Shipbuilding

#### Hose, 70 to 300 MPa

- Spiral steel-reinforced polymer hose withstands ultra-high working pressures
- Low volumetric expansion gives fast response time
- Smooth inner bore results in minimal pressure drop

**Rescue Service** 



#### Series 117, 100 MPa

- Use alongside Series 115 couplings when systems must never be interconnected
- Non-drip interface minimizes
- fluid spillage

numun

 Standard plastic dust caps on the coupling and nipple prevent incoming dirt and debris, thereby prolonging life

#### Hose, 70 to 300 MPa

With a wide variety of fittings to choose from, hose kits can be assembled for almost all applications

- Maintain flexibility throughout service life
- Kink-resistant steel-reinforced construction
- Abrasion-resistant cover
- Small outside diameter
- Superior chemical resistance

#### Series 115 Flat-Face, 80 MPa

- Lightweight design makes the couplings ideal for hand-held tools
- Patented, automatic safety function eliminates accidental disconnection
- One-hand connection for easy operation

### CEJN High-Pressure Application Environments

#### Series 135, 300 MPa

- Withstands extremely high working pressures when connected and disconnected (applies to coupling and nipple)
- Safety style with locking ring on the coupling prevents accidental disconnection
   Connecting pumps and accorporate is quick
- Connecting pumps and accessories is quick and safe, even at extreme pressures



**Bolt Tightening** 

#### Series 125, 250 MPa

- Ensure quick, secure connections
- Extremely small outside dimensions
- Standard High-Pressure seal design ensures non-drip connection and disconnection



#### Swivel Connections, 150 MPa

- Ideal for hard-to-reach areas
- Allow 360° movement up to full working pressure, guarding hose from twisting or torque
- Prolong hose service life



#### Series 116 T-Connection, 150 MPa

- Lightweight, one-piece coupling and nipple combination for serial connections on High-Pressure hydraulic tools
- Compact connection minimizes leakage by reducing potential leak point
- Modified seal on the nipple valve handles dynamic load while disconnected, with no seal damage

#### Hose, 70 to 300 MPa

- High-Pressure spiral-reinforced polymer hose with many end connection combinations
- Port-to-port solutions that are pressure tested 1.5 times their working pressure
- Kink protectors and PVC covers are available



#### Series 116, 150 MPa

- Proven CEJN original design with extremely small outside dimensions
- Available in stainless steel and carbon steel
- Safety ring on the locking sleeve prevents accidental disconnection



Windpower

#### Series 115, High-Flow, 80 MPa

- The perfect replacement to ordinary screw couplings
- Extremly high flow despite its small outside dimensions
- Easily accommodate flow peaks
- Flat-Face feature for easy cleaning



#### Series 116 Flat-Face, 150 MPa

- Locking is automatic by pushing nipple into the coupling with one hand
- Flat-Face design makes cleaning easy
- 116 Flat-Face coupling can be used with 116 standard nipple



#### Series 218, 100 MPa

- Extremely high flow despite very small external dimensions
- Seal design offers non-drip connection and disconnection
- All-around performer benefits most applications

## Lifting





Series 230, 70 MPa

- Screw-to-connect series
- Interchangeable with most competitive screw-to-connect couplings

# Solving Specific Customer Problems

CEJN has a long and successful history of collaborating with customers to solve specific problems in High-Pressure applications. Component and system solutions are a part of our core competencies. Here are just a few examples of our problem-solving solutions.

## SWIVEL COUPLING ADAPTER

Coupling and adapter combination that swivels in all directions, even under pressure. It saves space and adapts to varying configurations.

#### **TWIN FLAT-FACE HIGH-FLOW**

A coupling solution for applications and tools in which pressure and return lines are located next to each other. Both connections are made in one step, making connections quick and easy. Cross connecting lines is virtually impossible.

#### DIESEL ADAPTER NIPPLE

Adapter and nipple combination that eliminates the need for injection nipples on pressure testing equipment used in the diesel engine manufacturing industry.

#### **T-CONNECTOR**

Lightweight, one-piece coupling and nipple combination for making serial connections on High-Pressure hydraulic tools.

It replaces traditional porting blocks with up to 13 components. The connection minimizes risk for leakage by reducing potential leak points.

#### NUCLEAR NIPPLE

Nipple solution that meets the nuclear industry's extreme safety and performance requirements. It is made of a special steel material that makes the coupling heat resistant up to 300°C.



Nipple with an external thread that reduces the amount of possible leak points and adapter requirements. It attaches directly to bolt tensioners and other tools, creating a compact solution with streamlined dimensions.

#### CEJN High-Pressure Problem-Solvers

#### STAINLESS STEEL VERSION

Stainless steel, High-Pressure coupling that meets the need for corrosion resistance in offshore applications, subsea environments, or where water is used as the hydraulic media.

#### **HIGH-FLOW**

With working pressures up to 80 MPa and an extremely high flow, Series 115 High Flow Flat-Face is the first quick connect coupling on the market in regards to its high flow and working pressure. Saving time and being one hand operated makes

> for a perfect replacement to ordinary screw couplings in high flow hydraulic tools.

#### **ELBOW CONNECTION**

Compact, High-Pressure coupling developed to save space in confined areas. It adds to application safety by eliminating the need to bend hose to fit into small spaces. High-Pressure Hydraulics



# **Couplings & Nipples**

- CEJN original
- Non-drip interface
- Dust caps are standard

CEJN High-Pressure Hydraulic couplings and nipples are depended upon throughout the world to help keep ships sailing, wind turbines turning, subsea exploration equipment drilling and a whole lot more. They are based on a CEJN original design that has grown into a global standard. That's proof that we've always been one step ahead and we continue to be

with 40 years of experience in everything we do. All CEJN High-Pressure Hydraulic couplings and nipples are designed with a non-drip interface to minimize fluid spillage and air inclusion during connection and disconnection. Dust caps are a standard feature to protect hydraulic systems from dirt and debris.



## Series 115 – 100 MPa

- Compact design
- Unique sealing design
- Non-drip on connection and disconnection
- Dust caps included as standard
- Nipple with hose rupture valve available
- Coupling with extra safety ring available

Series 115 is available in both standard and Flat-Face designs. The series is a CEJN original with extremely small outside dimensions. Like all couplings in CEJN's High-Pressure range, non-drip connection and disconnection are standard. All exposed components are made of zinc-plated steel. The couplings are also available in a safety ring design featuring a locking sleeve that prevents accidental disconnection. Extending the service life of the entire hydraulic system, plastic dust caps are standard on both the couplings and nipples. Aluminum dust caps are also available upon request. The nipples are also available with a hose rupture valve. In the event of a ruptured hose, the nipple closes and prevents oil spills that could disrupt production and harm the environment.

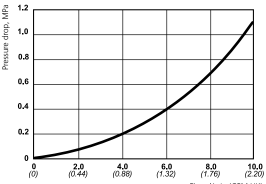


#### **TECHNICAL DATA**

Nominal flow diameter	. 2.5 mm (3/32 ")
Flow capacity	. 6.0 I/min (1.3 GPM UK)
Max. working pressure	. 100.0 MPa
Min. burst pressure	. 260.0 MPa
Temperature range	30°C – +100°C (-22°F – +212°F)
Material coupling	. Hardened, zinc chromate plated steel
Material nipple	. Hardened, zinc chromate plated steel
Material seal	Nitrile (NBR) other sealing materials on request

Flow capacity is measured at 0.4 MPa pressure drop.





**OIL FLOW** 

Read more about Dust caps on page 41

Read more about Dust caps on page 41 Couplings-Nipples/Series-115-100-MPa/						Flow, I/min (GPM UK)			
		Part No.	Remark	Connection	Length	Diameter	Hexagon	Rec.	Rec. seal.
								torque (Nm)	method
COUPLINGS	Female thread	101151102	-	Rc 1/4"	59.3	28	24	50-60	-
		101151104	-	Rc 3/8"	60.8	28	24	70-80	-
		101151201	-	G 1/8″	53.8	28	24	40-50	T1*
		101151202	-	G 1/4″	63.3	28	24	40-50	CMS*
		101151204	-	G 3/8″	63.3	28	24	70-80	T3*
		101151401	-	1/8" NPT	53.8	28	24	40-50	-
		101151402	-	1/4" NPT	58.3	28	24	50-60	-
		101151404	-	3/8" NPT	60.3	28	24	70-80	-
	Male thread	101151252	-	G 1/4″	61.3	28	24	40-50	T2*
		101151254	-	G 3/8″	60.8	28	24	70-80	T3*
		101151452	-	1/4" NPT	61.8	28	24	50-60	-
		101151454	-	3/8" NPT	62.3	28	24	70-80	-
COUPLINGS WITH	Female thread	101151222	-	G 1/4″	61.3	28	24	40-50	CMS*
SAFETY LOCK		101151422	-	1/4" NPT	58.3	28	24	50-60	-
NIPPLES	Female thread	101156102	-	Rc 1/4"	36.7	25.4	22	30-40	-
		101156104	-	Rc 3/8"	38	27.7	24	40-50	-
		101156201	-	G 1/8″	33.3	19.6	17	40-50	T1*
		101156202	-	G 1/4″	38	25.4	22	40-50	CMS*
		101156204	-	G 3/8″	39.5	27.7	24	70-80	T3*
		101156401	-	1/8" NPT	33.3	19.6	17	20-25	-
		101156402	-	1/4" NPT	35.7	25.4	22	30-40	-
		101156404	-	3/8" NPT	37	27.7	24	40-50	-
	Male thread	101156152	-	R 1/4″	62.5	25.4	22	50-60	-
		101156154	-	R 3/8″	63	25.4	22	70-80	-
		101156212	-	G 1/4″	50.3	25.4	22	40-50	T2*
		101156254	-	G 3/8″	62	25.4	22	70-80	T3*
		101156451	-	1/8" NPT	50.8	19.6	17	40-50	-
		101156452	-	1/4" NPT	61.5	25.4	22	50-60	-
		101156454	-	3/8" NPT	62.1	25.4	22	70-80	-
		101156272	Hose rupture valve that closes above 13 l/min (2.9 GPM uk)	G 1/4"	52	25.4	22	40-50	T2*
ADAPTERS	Swivel connection	199501650	Adaptor with integrated swivel	G 1/4″	44	50.5	22	40-50	CMS*

\*CMS= Cejn metal seal (120° cone), T1= rubber metal seal (19 950 0061), T2= rubber metal seal (19 950 0062), T3= rubber metal seal (19 950 0064), T4= high strength rubber metal seal (19 950 0083), W= copper washer (09 950 4600). 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 115 – Flat Face 80 MPa

- Flat-face design
- Non-drip on connection and disconnection
- Dust caps included as standard
- One-hand operated

**TECHNICAL DATA** 

- Automatic safety locking device
- Light weight design with an aluminum back-part

Nominal flow diameter ...... 2.5 mm (3/32")

Flow capacity measured at 0.4 MPa pressure drop.

Flow capacity ...... 5.3 l/min (1.2 GPM UK)

 Temperature range
 -30°C - +100°C (-22°F - +212°F)

 Material coupling
 Hardened, zinc chromate plated steel

Material nipple...... Hardened, zinc chromate plated steel Material seal...... Nitrile (NBR) other sealing materials on request

• Connects with nipple series 115 standard

CEJN Series 115 offers a Flat-Face design and a patented auto-lock function. The couplings are light in weight with an aluminum back part, making the series ideal for applications in which lightweight components are a requirement. Series 115 is recommended primarily for rescue equipment, torque tools and cable cutters. A standard version is also available.



#### MPa 1.2 Pressure drop, 1.0 0.8 0.6 0.4 0.2 0 **4.0** (0.88) **6.0** (1.32) **2.0** (0.44) **8.0** (1.76) **0** (0) **10.0** (2.20) Flow, I/min. (GPM UK)

Read more about Dust caps on page 41

		Part No.	Remark	Connection	Length	Diameter	Hexagon	Rec. torque	Rec. seal.
								(Nm)	method
COUPLINGS	Female thread	101151200	Rubber metal seal	G 1/4"	73.9	31	24	70-80	T2*
			included						
NIPPLES	Female thread	101156102	-	Rc 1/4"	36.7	25.4	22	30-40	-
		101156104	-	Rc 3/8"	38	27.7	24	40-50	-
		101156201	-	G 1/8″	33.3	19.6	17	40-50	T1*
		101156202	-	G 1/4″	38	25.4	22	40-50	CMS*
		101156204	-	G 3/8″	39.5	27.7	24	70-80	T3*
		101156401	-	1/8" NPT	33.3	19.6	17	20-25	-
		101156402	-	1/4" NPT	35.7	25.4	22	30-40	-
		101156404	-	3/8" NPT	37	27.7	24	40-50	-
	Male thread	101156152	-	R 1/4"	62.5	25.4	22	50-60	-
		101156154	-	R 3/8″	63	25.4	22	70-80	-
		101156212	-	G 1/4″	50.3	25.4	22	40-50	T2*
		101156254	-	G 3/8″	62	25.4	22	70-80	T3*
		101156451	-	1/8" NPT	50.8	19.6	17	40-50	-
		101156452	-	1/4" NPT	61.5	25.4	22	50-60	-
		101156454	-	3/8" NPT	62.1	25.4	22	70-80	-
		101156272	Hose rupture valve that closes above 13 l/min (2.9 GPM uk)	G 1/4"	52	25.4	22	40-50	T2*

\*CMS= Cejn metal seal (120° cone), T1= rubber metal seal (19 950 0061), T2= rubber metal seal (19 950 0062), T3= rubber metal seal (19 950 0064), T4= high strength rubber metal seal (19 950 0083), W= cupper washer (09 950 4600). 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.



**OIL FLOW** 

http://www.cejn.com/Products/High-Pressure-Hydraulics/ Flat-Face-Couplings--Nipples/Series-115-Flat-Face/

# Series 115 – High-Flow 80 MPa

- Flat-face design
- Non-drip on connection and disconnection

Nominal flow diameter ...... 4 mm (5/32")

Min. burst pressure...... 240.0 MPa

Material seal.....NBR

Flow capacity measured at 0.4 MPa pressure drop.

Flow capacity ...... 11 l/min (2.4 GPM UK)

Temperature range ...... -30°C - +100°C (-22°F - +212°F)

- Dust caps included as standard
- One-hand operated

TECHNICAL DATA

• Automatic safety locking device

CEJN has expanded its High-Pressure quick connect coupling range with new High-Flow Series hydraulic couplings. The new CEJN Flat-Face couplings are small in size but mighty in performance, making them particularly suitable for hydraulic tools with high-flow requirements



#### **OIL FLOW** MPa 1.2 Pressure drop, 1.0 0.8 0.6 0.4 0.2 0 **10.0** (2.20) **15.0** (3.30) **5.0** (1.10) **20.0** (4.40) **25.0** (5.50) **0** (0) Flow, I/min. (GPM UK)

Read more about Dust caps on page 41

		Part No.	Remark	Connection	Length	Diameter	Hexagon	Rec. torque	Rec. seal.
								(Nm)	method
COUPLINGS	UPLINGS Female thread	101152202	-	G 1/4″	75.8	30	24		CMS
		101152402	-	1/4" NPT	72.8	30	24		-
	Male thread	101152452	-	1/4" NPT	74.3	30	24		-
NIPPLES	Female thread	101157002	-	G 1/4″	38	24.7	22		CMS
		101157402	-	1/4" NPT	35.7	24.7	22		-

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.



http://www.cejn.com/Products/High-Pressure-Hydraulics/High-Flow-Flat-Face-Couplings--Nipples/Series-115-High-Flow/

## Series 117 – 100 MPa

- Compact design
- Unique sealing design
- Non-drip on connection and disconnection
- Dust caps included as standard
- Coupling with extra safety ring available

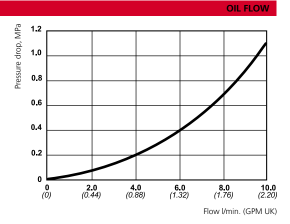
Series 117 is a sister coupling to Series 115 and is used alongside it in applications where the systems must not, under any circumstances, be interconnected. The series offer the same performance and qualities, but cannot be connected with one another, which makes them an unbeatable combination for rescue tools, etc. All exposed components are made of zinc-plated steel. Plastic dust caps are standard on both coupling and nipple.



#### **TECHNICAL DATA**

Nominal flow diameter	. 2.5 mm (3/32")
Flow capacity	. 6.0 l/min (1.3 GPM UK)
Max. working pressure	. 100.0 MPa
Min. burst pressure	. 260.0 MPa
Temperature range	30°C – +100°C (-22°F – +212°F)
Material coupling	. Hardened, zinc chromate plated steel
Material nipple	. Hardened, zinc chromate plated steel
Material seal	Nitrile (NBR) other sealing materials on request

Flow capacity is measured at 0.4 MPa pressure drop.



#### Read more about Dust caps on page 41

		Part No.	Remark	Connection	Length	Diameter	Hexagon	Rec.	Rec. seal.
								torque (Nm)	method
COUPLINGS	Female thread	101171202	-	G 1/4"	61.3	28	24	40-50	CMS*
		101171404	-	3/8" NPT	60.3	28	24	70-80	-
	Male thread	101171254	-	G 3/8″	60.8	28	24	70-80	T3*
		101171454	-	3/8" NPT	62.3	28	24	70-80	-
COUPLINGS	UPLINGS Female thread	101171232	-	G 1/4"	61.3	28	24	40-50	CMS*
WITH SAFETY LOCK		101171434	-	3/8″ NPT	60.3	28	24	70-80	-
NIPPLES	Female thread	101176202	-	G 1/4"	38	25.4	22	40-50	CMS*
		101176404	-	3/8" NPT	37	27.7	24	40-50	-
ADAPTERS	Swivel connection	199501650	Adaptor with integrated swivel	G 1/4"	44	50.5	22	40-50	CMS*

\*CMS= Cejn metal seal (120° cone), T1= rubber metal seal (19 950 0061), T2= rubber metal seal (19 950 0062), T3= rubber metal seal (19 950 0064), T4= high strength rubber metal seal (19 950 0083), W= cupper washer (09 950 4600). 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.



http://www.cejn.com/Products/High-Pressure-Hydraulics/ Couplings--Nipples/Series-117-100-MPa/

# Series 218 – 100 MPa

- Small external dimensions
- Extremely high-flow capacity
- High working pressure
- Compact design
- Unique sealing design
- Non-drip on connection and disconnection
- Built-in safety device to avoid unintentional disconnection
- Dust caps included as standard

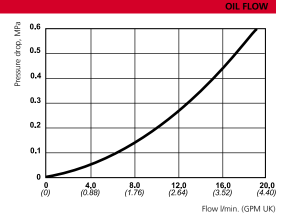
The Series 218 is a CEJN original that, despite very small outside dimensions, gives an extremely high flow. Both the patented sealing design and non-drip connection and disconnection are standard on CEJN's High-Pressure range. The coupling also has a safety ring for the locking sleeve to prevent accidental disconnection. Plastic dust caps are standard on both coupling and nipple. The series is an allround coupling that works well in most applications, even if it is mainly recommended where large flow rates are required.



#### **TECHNICAL DATA**

Nominal flow diameter	<b></b> 4.5 mm (11/64")
Flow capacity	. 15.0 l/min (3.3 GPM UK)
Max. working pressure	100.0 MPa
Min. burst pressure	280.0 MPa
Temperature range	30°C – +100°C (-22°F – +212°F)
Material coupling	Hardened, zinc chromate plated steel
Material nipple	Hardened, zinc chromate plated steel
Material seal	Nitrile (NBR) other sealing materials on request

Flow capacity is measured at 0.4 MPa pressure drop.



#### Read more about Dust caps on page 41

		Part No.	Remark	Connection	Length	Diameter	Hexagon	Rec. torque (Nm)	Rec. seal. method
COUPLINGS	Female thread	102181234	-	G 3/8″	73.4	34.6	30	70-80	T3*
		102181434	-	3/8" NPT	73.4	34.6	30	70-80	-
NIPPLES	Female thread	102186204	-	G 3/8″	50.5	27.7	24	70-80	T3*
		102186404	-	3/8" NPT	49	27.7	24	40-50	-

\*CMS= Cejn metal seal (120° cone), T1= rubber metal seal (19 950 0061), T2= rubber metal seal (19 950 0062), T3= rubber metal seal (19 950 0064), T4= high strength rubber metal seal (19 950 0083), W= cupper washer (09 950 4600). 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.



http://www.cejn.com/Products/High-Pressure-Hydraulics/ Couplings--Nipples/Series-218-100-MPa/

## Series 116 – 150 MPa

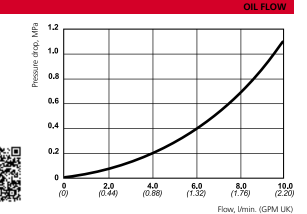
- High working pressure
- Compact design
- Unique sealing design
- Non-drip on connection and disconnection
- Dust caps included as standard
- Nipple without valve available
- Coupling with extra safety ring available

A CEJN original, Series 116 is offered in both standard and Flat-Face designs for use on cylinders, bolt tensioner tools, bearing pullers and more. It features extremely small outside dimensions, and non-drip connection and disconnection are standard. All exposed components are made of zinc-plated steel. The series includes a safety ring design featuring a locking sleeve that prevents accidental disconnection. The couplings and nipples are available in stainless steel and chemically nickel-plated steel for use in corrosive environments. The series also includes a coupling with a 90° angled swivel connection for use in confined areas. Extending the service life of the entire hydraulic system, plastic dust caps are standard on both the couplings and nipples. Aluminum dust caps can be ordered separately.



#### **TECHNICAL DATA**

Nominal flow diameter	. 2.5 mm (3/32")					
Flow capacity	. 6.0 l/min (1.3 GPM UK)					
Max. working pressure	. 150.0 MPa					
Min. burst pressure	. 300.0 MPa					
Temperature range	30°C - +100°C (-22°F - +212°F)					
Material coupling	. Hardened, zinc chromate plated steel					
Material nipple	. Hardened, zinc chromate plated steel					
Material seal	. Nitrile (NBR) other sealing materials on request					
Flow capacity is measured at 0.4 MPa pressure drop.						



#### Read more about Dust caps on page 41

		Part No.	Remark	Connection	Length	Diameter	Hexagon	Rec. torque (Nm)	Rec. seal. method
COUPLINGS	Female thread	101161201	-	G 1/8	53.8	28	24	40-50	T1*
		101161202	-	G 1/4″	61.3	28	24	40-50	CMS*
		101161402	-	1/4" NPT	58.3	27.7	24	50-60	-
		101161280	Stainless steel with chemical nickel plated steel locking sleeve	G 1/4″	61.3	28	24	40-50	CMS*
	Female thread	101161230	-	G 1/4″	66.6	35	28	50-60	T4*
	with angled connection	101161250	Integrated swivel	G 1/4″	65.8	28	22	40-50	CMS*
COUPLINGS	5 Female thread	101161422	-	1/4" NPT	58.3	27.7	24	50-60	-
WITH SAFETY		101161222	-	G 1/4″	61.3	27.7	24	40-50	CMS*
LOCK		101161246	Stainless steel with chemical nickel plated steel locking sleeve	G 1/4″	61.3	28	24	40-50	CMS*
NIPPLES WITHOUT VALVE	Male thread	101165252	-	G 1/4″	40.5	25.4	22	80-90	W*
NIPPLES	Female thread	101166201	-	G 1/8	33.3	19.2	17	40-50	T1*
		101166202	-	G 1/4"	38	25.4	22	40-50	CMS*
		101166402	-	1/4" NPT	35.7	25.4	22	30-40	-
		101166241	Stainless steel valve, chemical nickel plated steel body	G 1/4″	38	25.4	22	40-50	CMS*
ADAPTERS	Swivel connection	199501650	Adaptor with integrated swivel	G 1/4″	44	50.5	22	40-50	CMS*

http://www.cejn.com/Products/High-Pressure-Hydraulics/ Couplings--Nipples/Series-116-150-MPa/

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. \*CMS= Cejn metal seal (120° cone), T1= rubber metal seal (19 950 0061), T2= rubber metal seal (19 950 0062), T3= rubber metal seal (19 950 0064), T4= high strength rubber metal seal (19 950 0083), W= cupper washer (09 950 4600).

## Series 116 – Flat-Face 150 MPa

- Flat-face design
- Non-drip on connection and disconnection
- Dust caps included as standard
- One-hand operated

**TECHNICAL DATA** 

- Automatic safety locking device
- Connects with nipple series 116 standard

Nominal flow diameter ...... 2.5 mm (3/32")

Flow capacity is measured at 0.4 MPa pressure drop.

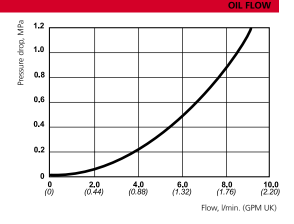
Flow capacity ...... 5.3 I/min (1.2 GPM UK)

Temperature range ...... -30°C - +100°C (-22°F - +212°F)

Material seal...... Nitrile (NBR) other sealing materials on request

CEJN Series 116 in a Flat-Face design has a working pressure of 150 MPa. Series 116 Flat-Face is primarily recommended for industrial applications, such as bolt tensioners, splitters and clamping tools.





#### Read more about Dust caps on page 41

		Part No.	Remark	Connection	Length	Diameter	Hexagon	Rec. torque (Nm)	Rec. seal. method
COUPLINGS	Female thread	101161219	-	G 1/4″	72.1	30	24	40-50	CMS
		101161229	Max work. press. 100 MPa	G 3/8″	72.6	30	24	70-80	T3*
		101161419	-	1/4" NPT	69.1	30	24	50-60	-
		101161429	Max work. press. 100 MPa	3/8″ NPT	70.6	30	24	70-80	-
	Male thread	101161269	-	G 1/4″	70.6	30	24	50-60	T4*
		101161279	Max work. press. 100 MPa	G 3/8″	70.6	30	24	70-80	T3*
		101161469	-	1/4" NPT	70.6	30	24	50-60	-
		101161479	Max work. press. 100 MPa	3/8″ NPT	70.6	30	24	70-80	-
NIPPLES WITHOUT VALVE	Male thread	101165252	-	G 1/4"	40.5	25.4	22	80-90	W*
NIPPLES	Female thread	101166201	-	G 1/8	33.3	19.2	17	40-50	T1*
		101166202	-	G 1/4"	38	25.4	22	40-50	CMS*
		101166402	-	1/4" NPT	35.7	25.4	22	30-40	-
		101166241	Stainless steel valve, chemical nickel plated steel body	G 1/4″	38	25.4	22	40-50	CMS*

\*CMS= Cejn metal seal (120° cone), T1= rubber metal seal (19 950 0061), T2= rubber metal seal (19 950 0062), T3= rubber metal seal (19 950 0064), T4= high strength rubber metal seal (19 950 0083), W= cupper washer (09 950 4600). 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.



http://www.cejn.com/Products/High-Pressure-Hydraulics/ Couplings--Nipples/Series-116-150-MPa/

## Series 116 – T-Connection 150 MPa

One-piece design

- Lightweight, compact
- Cost-effective

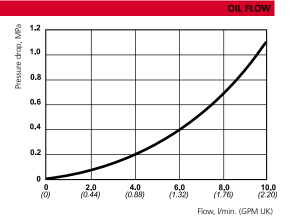
CEJN's Series 116 T-Connection is a lightweight, one-piece coupling and nipple combination for making serial connections on high-pressure hydraulic tools, such as bolt tensioners and cylinders. Replacing traditional porting blocks that can require up to 13 components with at least five different part numbers, the compact T-connection minimizes risk for leakage by reducing potential leak points. A modified seal enables the nipple valve to handle dynamic load while disconnected, without the risk of seal damage. The tested, pre-assembled connection comes ready for installation, thereby saving assembly time and costs.

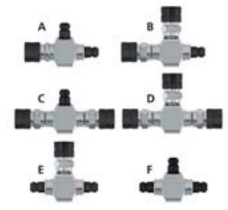


#### TECHNICAL DATA

Nominal flow diameter	. 2.5 mm (3/32")
Flow capacity	. 6.0 I/min (1.3 GPM UK)
Max. working pressure	. 150.0 MPa
Min. burst pressure	. 300.0 MPa
Temperature range	30°C - +100°C (-22°F - +212°F)
Material coupling	. Hardened, zinc chromate plated steel
Material nipple	. Hardened, zinc chromate plated steel
Material seal	Nitrile (NBR) other sealing materials on request

Flow capacity is measured at 0.4 MPa pressure drop





Read more about Dust caps on page 41

		Part No.	Length
А	With 1 coupling and 2 nipples	101163166	103
В	With 2 couplings and 1 nipple	101163116	121
с	With 2 couplings and 1 nipple	101163161	149
D	With 3 couplings	101163111	149
E	With 1 coupling and 2 nipples	101163616	94
F	With 3 nipples	101163666	94

All measurements are in mm. All measurements are in mm. Please visit our website, www.cejn.com, for general maintenance tips.



http://www.cejn.com/Products/High-Pressure-Hydraulics/ Couplings--Nipples/Series-116-T-Connection/

# Series 125 – 200 MPa

- High working pressure
- Compact design
- Unique sealing design
- Non-drip on connection and disconnection
- Dust caps included as standard
- Nipple without valve available

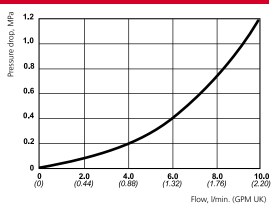
Series 125 is a CEJN original with extremely small outside dimensions and a patented seal design, making it ideal for bolt tensioners, bearing pullers and other applications. All exposed components are made of zinc-plated steel. Like all products featured in the CEJN High-Pressure range, non-drip connection and disconnection are standard. Plastic dust caps are also standard on the couplings and nipples, a feature that extends the service life of the entire hydraulic system.



#### TECHNICAL DATA

Nominal flow diameter	2.5 mm (3/32")
Flow capacity	5.8 l/min (1.3 GPM UK)
Max. working pressure	200.0 MPa
Min. burst pressure	400.0 MPa
Temperature range	30°C – +100°C (-22°F – +212°F)
Material coupling	Hardened, zinc chromate plated steel
Material nipple	Hardened, zinc chromate plated steel
Material seal	Nitrile (NBR) other sealing materials on request

Flow capacity is measured at 0.4 MPa pressure drop.



#### Read more about Dust caps on page 41

		Part No.	Remark	Connection	Length	Diameter	Hexagon	Rec. torque (Nm)	Rec. seal. method
COUPLINGS	Female thread	101251202	-	G 1/4″	64.3	30	24	40-50	CMS*
NIPPLES WITHOUT VALVE	Male thread	101255252	-	G 1/4"	42.5	25.4	22	100-110	W*
NIPPLES	Female thread	101256202	-	G 1/4"	38	25.4	22	40-50	CMS*

\*CMS= Cejn metal seal (120° cone), T1= rubber metal seal (19 950 0061), T2= rubber metal seal (19 950 0062), T3= rubber metal seal (19 950 0064), T4= high strength rubber metal seal (19 950 0083), W= copper washer (09 950 4600). 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.



http://www.cejn.com/Products/High-Pressure-Hydraulics/ Couplings--Nipples/Series-125-200-MPa/

## Series 125 – 250 MPa

- High working pressure
- Compact design
- Unique sealing design
- Non-drip on connection and disconnection
- Dust caps included as standard

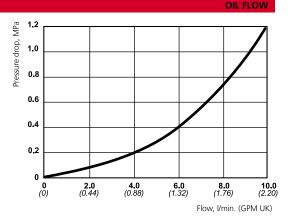
A CEJN original that customers have relied on for over 40 years, Series 125 features extremely small outside dimensions and a patented seal design. The series is a dependable performer on bolt tensioners, bearing pullers and other applications. Non-Drip connection and disconnection are standard, as are plastic dust caps that extend the service life of the entire hydraulic system. All exposed components are made of zinc-plated steel.



#### **TECHNICAL DATA**

Nominal flow diameter	. 2.5 mm (3/32")
Flow capacity	. 5.8 l/min (1.3 GPM UK)
Max. working pressure	. 250.0 MPa
Min. burst pressure	. 500.0 MPa
Temperature range	30°C – +100°C (-22°F – +212°F)
Material coupling	
Material nipple	. Hardened, zink-nickel
Material seal	. Nitrile (NBR) other sealing materials on request

Flow capacity is measured at 0.4 MPa pressure drop.



Read more about Dust caps on page 41

		Part No.	Remark	Connection	Length	Diameter	Hexagon	Rec. torque (Nm)	Rec. seal. method
COUPLINGS	Female thread	101251203	working pressure 250 MPa	G 1/4"	64.3	30	24	40-50	CMS*
	Female thread with 90° angle	101251248	working pressure 250 MPa	G 1/4"	53.8	30	26	40-50	CMS*
NIPPLES	Female thread	101256203	working pressure 250 MPa	G 1/4"	38	25.4	22	40-50	CMS*

\*CMS= Cejn metal seal (120° cone), T1= rubber metal seal (19 950 0061), T2= rubber metal seal (19 950 0062), T3= rubber metal seal (19 950 0064), T4= high strength rubber metal seal (19 950 0083), W= copper washer (09 950 4600). 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.



http://www.cejn.com/Products/High-Pressure-Hydraulics/ Couplings--Nipples/Series-125-250-MPa/

# Series 135 – 300 MPa

- Extremely high working pressure
- Non-drip on connection and disconnection
- Built-in safety device to avoid unintentional disconnection
- High safety factor
- Individual pressure tested up to max. working pressure before delivery
- Dust caps included as standard

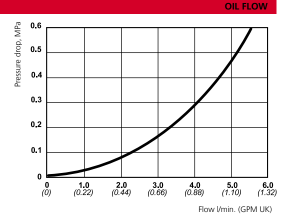
Series 135 is a CEJN original for extremely high working pressure, 300 MPa. The series also withstands pressure up to 300 MPa while disconnected (applies to the coupling and nipple). Non-Drip connection and disconnection are standard on the CEJN High-Pressure range. The coupling also has a safety ring for the locking sleeve to prevent accidental disconnection. Plastic dust caps are standard on both coupling and nipple. Swiveling can cause wear damage over time why the nipple is available in both swivel and non-swivel designs. Each coupling and nipple are pressure tested up to full working pressure before delivery. The series makes it possible to connect pumps and accessories faster, safer and more conveniently, even at extreme pressure. The Series 135 is in the first place recommended for bearing pullers, splitters and hydraulic test installations.



#### **TECHNICAL DATA**

Nominal flow diameter	2.5 mm (3/32")
Flow capacity	4.6 l/min (1.0 GPM UK)
Max. working pressure	300.0 MPa
Min. burst pressure	600.0 MPa
Temperature range	
Material coupling	Hardened black finish steel
Material nipple	Hardened black finish steel
Material seal	Nitrile (NBR) other sealing materials on request
Max. rec. pressure cycles	

Flow capacity is measured at 0.4 MPa pressure drop.



#### Read more about Dust caps on page 41

		Part No.	Remark	Connection	Length	Diameter	Hexagon	Max rec. press. cycles	Rec. torque (Nm)	Rec. seal. method
COUPLINGS	Female thread with 60° sealing cone	101351505	-	M16x1.5	64	30	22	1000/5000	40-50	60° cone
NIPPLES	Female thread with 60° sealing cone	101356505 101356506	Standard design. Non-swivel design.	M16x1.5 M16x1.5	55.3 55.3	25 25	22 22	1000 5000	40-50 40-50	60° cone 60° cone

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.



http://www.cejn.com/Products/High-Pressure-Hydraulics Couplings--Nipples/Series-135-300-MPa



# Screw-to-Connect Couplings & Nipples

- High-flow capacity
- Possible to connect under pressure
- Steel dust caps available

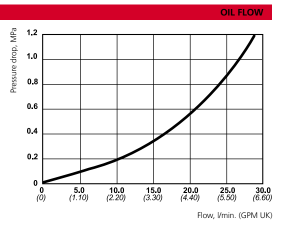
Series 230 is a screw-to-connect Series and a good complement to CEJN's large range of quick connect couplings. It is also characterised by CEJN's quality approach and has a high flow rate capacity. The series can be connected under pressure and is interchangeable with most screw-to-connect couplings. Hand pumps, cylinders and jacks are just a few examples of application areas.



## Series 230 - DN 6.3

#### **TECHNICAL DATA**

Nominal flow diameter	6.3 mm (1/4")
Flow capacity	16.1 l/min (3.5 GPM UK)
Max. working pressure	70.0 MPa
Min. burst pressure connected	220.0 MPa
Min burst pressure coupling disconnected	180.0 MPa
Min burst pressure nipple disconnected	149.0 MPa
Temperature range	30°C - +100°C (-22°F - +212°F)
Material coupling	Zinc plated steel
Material nipple	Zinc plated steel
Material seal	Nitrile NBR
Flow capacity is measured at 0.4 MPa pressure drop.	



#### Read more about Dust caps on page 41

		Part No.	Connection	Length	Diameter	Hexagon	Rec.
							torque (Nm)
COUPLINGS	Male thread	102301452	1/4" NPT	60.8	28	22	50-60
NIPPLES	Female thread	102306402	1/4" NPT	32.5	28	19	50-60

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 230 - DN 10

#### **TECHNICAL DATA** OIL FLOW 0.8 Nominal flow diameter ...... 10 mm (3/8") Pressure drop, MPa Max. working pressure......70.0 MPa 0.6 Min. burst pressure connected ...... 185.0 MPa Min burst pressure coupling disconnected...... 185.0 MPa Min burst pressure nipple disconnected......150.0 MPa 0.4 Temperature range ......-30°C - +100°C (-22°F - +212°F) Material coupling.....Zinc plated steel Material nipple......Zinc plated steel 0.2 Material seal.....Nitrile NBR Flow capacity is measured at 0.4 MPa pressure drop. 0 **0** (0) **5.0** (1.10) 10.0 (2.20) 15.0 (3.30) **20.0** (4.40) 25.0 (5.50) **30.0** (6.60)

Flow, I/min. (GPM UK)

#### Read more about Dust caps on page 41

		Part No.	Connection	Length	Diameter	Hexagon	Rec. torque (Nm)
COUPLINGS	Male thread	102301484	3/8" NPT	72.3	35	24	70-80
NIPPLES	Female thread	102306434	3/8" NPT	40	35	32	70-80

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.



http://www.cejn.com/Products/High-Pressure-Hydraulics/ Screw-to-Connect-Couplings--Nipples/



# Hose

- Maintained flexibility through entire service life
- Low volumetric expansion
- Kink-resistant steel-reinforced construction

The CEJN High-Pressure hose is a spiralized steel reinforced polymer hose that picks up where conventional product capabilities stop. It gives you ultra-high working pressure with maintained flexibility through entire life. Its low volumetric expansion gives fast response time in hydraulic systems while the smooth inner bores provide a minimized pressure drop. A long-lasting service time and extended hose life in even the toughest applications is a result of the kink-resistant steel-reinforced construction, abrasion-resistant covers and a superior chemical resistance. The small outside diameter makes the hose ideal for tight routing.



## High-Pressure Hose – 70 MPa (DN 6)

#### **TECHNICAL DATA**

Design	<ul> <li>Inner tube of polyamide (PA), 2 spiral layers of high tensile steel wire, spiral synthetic fibre, outer sheath of polyurethane (PUR)</li> </ul>	, 2 open
ID x OD	6.3 x 12.4 mm	
Max. working pressure	. 70.0 MPa	
Min. burst pressure	. 186.0 MPa	L R Z A D
Min. bend radius	. 70 mm (2.8")	2012
Weight	. 190 g/m (6.7 oz)	28:3
Temperature range	40°C -+100°C (-40°F - +212°F)	

http://www.cejn.com/Products/High-Pressure-Hydraulics Hose/Hose-70-MPa-DN-6

	Part No.	Description
HOSE	199510701	Red
	199510702	Yellow
	199510703	Black
	199510704	Blue
TWIN HOSE	199510710	Red/Yellow
	199510711	Black/Yellow
END CONNECTIONS	199510730	G 1/4" male with 60° int. sealing cone + recess for Tredo ring
	199510731	G 1/4" male with recess for USIT ring
	199510732	G 1/4" male with 120° ext. sealing cone (CMS)
	199510733	G 1/4" male flat end for copper washer
	199510734	1/4" NPT male
	199510735	3/8" NPT male
	199510736	R 3/8" male
	199510737	Sealing head (60°) + G 1/4" female swivel nut
	199510738	Sealing head (60°) + M14 x 1.5 female swivel nut
	199510739	24° ext. sealing cone with O-ring + M18 x 1.5 female swivel nut
	199510740	3/8" NPT fixed female
	199510741	R 1/4" male
	199510743	1/4" NPT fixed female
ACCESSORIES	199511080	Kink-protection spring
	199511081	Clamb for twin-hose
	199511880	Protection hose PVC
RUBBER METAL SEAL	199500062	For 1/4" parallel male thread (tredo/dowty)
	199500084	For 1/4" parallel male thread (USIT ring)
	199300064	for 1/4 parallel male mead (osh mg)

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





#### TECHNICAL DATA

Design	Inner tube of Polyamide (PA12) Two spiral layers of high tensile steel wire, one braided layer of steel wire. Outer sheath of polyurethane (PUR)
ID x OD	.9.7 x 18.0 mm
Max. working pressure	. 70.0 MPa
Min. burst pressure	. 215.0 MPa
Min. bend radius	. 120 mm (4.7")
Weight	<b>.</b> 500 g/m (17.6 oz)
Temperature range	40°C − +100°C (-40°F − +212°F)



http://www.cejn.com/Products/High-Pressure-Hydraulics/ Hose/Hose-70-MPa-DN-10/

	Part No.	Description
HOSE	199510061	Black
END CONNECTIONS	199510066	G 3/8" male
	199510067	3/8" NPT male
RUBBER METAL SEAL	199500064	For 3/8" parallel male thread (tredo/dowty)

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



## High-Pressure Hose – 72 MPa (DN 6)

#### TECHNICAL DATA

Design	Inner tube of Polyamide (PA12) Two spiral layers and two open spiral layers of high tensile steel wire. Outer sheath of polyurethane (PUR)
ID x OD	<b>.</b> 6.4 x 12.5 mm
Max. working pressure	. 72.0 MPa
Min. burst pressure	. 288.0 MPa
Min. bend radius	. 70 mm (2.8")
Weight	. 250 g/m (8.8 oz)
Temperature range	40°C - +100°C (-40°F - +212°F)

	Part No.	Description
HOSE	199510721	Red
	199510722	Yellow
	199510723	Black
	199510724	Blue
TWIN HOSE	199510791	Black/Red
	199510792	Red/Blue
	199510793	Yellow/Black
	199510794	Red/Yellow
END CONNECTIONS	199510730	G 1/4" male with $60^{\circ}$ int. sealing cone + recess for Tredo ring
	199510731	G 1/4" male with recess for USIT ring
	199510732	G 1/4" male with 120° ext. sealing cone (CMS)
	199510733	G 1/4" male with 120° ext. sealing cone (CMS)
	199510734	1/4" NPT male
	199510735	3/8" NPT male
	199510736	R 3/8" male
	199510737	Sealing head (60°) + G 1/4" female swivel nut
	199510738	Sealing head (60°) + M14 x 1.5 female swivel nut
	199510739	24° ext. sealing cone with O-ring + M18 x 1.5 female swivel nut
	199510740	3/8" NPT fixed female
	199510741	R 1/4" male
	199510743	1/4" NPT fixed female
ACCESSORIES	199511080	Kink-protection spring
	199511081	Clamb for twin-hose
	199511880	Protection hose PVC
	199511085	Hose bend protector, plastic black
	199511086	Hose bend protector, plastic blue
	199511087	Hose bend protector, plastic red
	199511088	Hose bend protector, plastic yellow
RUBBER METAL	199500062	For 1/4" parallel male thread (tredo/dowty)
SEAL	199500084	For 1/4" parallel male thread (USIT ring)

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



http://www.cejn.com/Products/High-Pressure-Hydraulics/ Hose/Hose-72-MPa-DN-6/

0-MPa-D



## High-Pressure Hose – 100 MPa (DN 6)

TECHNICAL DATA		
Design	Inner tube of polyamide (PA), 4 layer steel wire, outer sheath of polyureth	ane (PUR)
ID x OD		•
Max. working pressure	100.0 MPa	
Min. burst pressure		28
Min. bend radius		
Weight		
Temperature range	-40°C - +100°C (-40°F - +212°F)	http://www.cejn.com/Products/High-Pressure Hose/Hose-100

	Part No.	Description
HOSE	199511001	Black
	199511002	Blue
	199511003	Red
	199511004	Yellow
TWIN HOSE	199511010	Red/Blue
	199511011	Red/Yellow
	199511012	Red/Black
END CONNECTIONS	199510730	G 1/4" male with 60° int. sealing cone + recess for Tredo ring
	199510731	G 1/4" male with recess for USIT ring
	199510732	G 1/4" male with 120° ext. sealing cone (CMS)
	199510733	G 1/4" male with 120° ext. sealing cone (CMS)
	199510734	1/4" NPT male
	199510735	3/8" NPT male
	199510736	R 3/8" male
	199510737	Sealing head (60°) + G 1/4" female swivel nut
	199510738	Sealing head (60°) + M14 x 1.5 female swivel nut
	199510739	24° ext. sealing cone with O-ring + M18 x 1.5 female swivel nut
	199510740	3/8" NPT fixed female
	199510741	R 1/4" male
	199510743	1/4" NPT fixed female
ACCESSORIES	199511080	Kink-protection spring
	199511081	Clamb for twin-hose
	199511880	Protection hose PVC
	199511085	Hose bend protector, plastic black
	199511086	Hose bend protector, plastic blue
	199511087	Hose bend protector, plastic red
	199511088	Hose bend protector, plastic yellow
	199500062	For 1/4" parallel male thread (tredo/dowty)
SEAL	199500084	For 1/4" parallel male thread (USIT ring)

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



## High-Pressure Hose – 180 MPa (DN 5)

TECHNICAL DATA		
Design	Inner tube of polyoxymethylene (POM), 4 s steel wire, outer sheath of polymide (PA)	piral layers of high tensile
ID x OD		
Max. working pressure	180.0 MPa	
Min. burst pressure	450.0 MPa	
Min. bend radius	130 mm (5.1")	
Weight		17 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Temperature range		0.5.236
	http	o://www.cejn.com/Products/High-Pressure-Hydraulics Hose/Hose-180-MPa-DN-5/

	Part No.	Description
HOSE	199511801	Blue
END CONNECTIONS	199511830	G 1/4" male with 60° int. sealing cone + recess for Tredo ring
	199511831	G 1/4" male flat end for copper washer, with recess for USIT ring
	199511832	G 1/4" male with 120° ext. sealing cone (CMS)
	199511833	Sealing head (60°) + G 1/4" female swivel nut
	199511835	59° ext. sealing cone + 9/16"-18 UNF female swivel nut
	199511836	Sealing head (60°) + M14 x 1.5 female swivel nut
ACCESSORIES	199511880	Protection hose PVC
RUBBER METAL SEAL	199500062	For 1/4" parallel male thread (tredo/dowty)
	199500084	For 1/4" parallel male thread (USIT ring)
RUBBER METAL SEAL. HIGH	199500083	For 1/4" parallel male thread (tredo/dowty)

### STRENGTH VERSION

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



## High-Pressure Hose – 250 MPa (DN 5)

#### **TECHNICAL DATA**

Design	Inner tube of polyoxymethylene (POM), 6 spiral layers of high tensile steel wire,
	outer sheath of polymide (PA)
ID x OD	<b>.</b> 4.7 x 13.0 mm
Max. working pressure	250.0 MPa
Min. burst pressure	625.0 MPa
Min. bend radius	<b></b> 175 mm (6.9")
Weight	<b></b> 410 g/m (14.4 oz)
Temperature range	40°C – +100°C (-40°F – +212°F)

	Part No.	Description
HOSE	199512501	Red
END CONNECTIONS	199512530	G 1/4" male with 120° ext. sealing cone (CMS)
	199512534	G 1/4" male flat end for copper washer
	199512531	Sealing head (60°) + G $1/4''$ female swivel nut
	199512533	M16x1.5 male with 60° ext. cone
	199512532	59° ext. sealing cone + 9/16"-18 UNF female swivel nut
ACCESSORIES	199511880	Protection hose PVC

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



http://www.cejn.com/Products/High-Pressure-Hydraulics/ Hose/Hose-250-MPa-DN-5/



## High-pressure Hose – 300 MPa (DN 4)

#### TECHNICAL DATA

Design	Inner tube of polyoxymethylene (POM), 6 spiral layers of high tensile steel wire, outer sheath of polymide (PA)
ID x OD	
Max. working pressure	
Min. burst pressure	
Min. bend radius	140 mm (5.5")
Weight	
Temperature range	

	Part No.	Description
HOSE	199513001	Blue
END CONNECTIONS	199513030	9/16"- 18 UNF female swivel
	199513031	1/4" - 28 UNF Left hand
	199513032	M16 x 1,5 male
ACCESSORIES	199511880	Protection hose PVC

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



http://www.cejn.com/Products/High-Pressure-Hydraulics/ Hose/Hose-300-MPa-DN-4/



# Accessories

- Adapters with working pressures up to 300 MPa
- Five porting block styles for connecting multiple lines
- Bottom- and panel mounted gauges

CEJN's range of High-Pressure accessories includes a wide assortment of adapters, porting blocks and pressure gauges. With working pressures up to 300 MPa, CEJN adapters are compatible with most couplings and hoses to ensure safe and trouble-free connections. Five porting block styles are available to connect several hydraulic lines from a single pump, as well as to connect pressures gauges to the line. CEJN offers pressure gauges in both bottom- and panel mounted styles up to 200 MPa.

## **High-Pressure Hydraulic Adapters**

- Extensive range of connections and threads available
- Durable design
- Several seal options available

A safe and trouble free connection is essential in all situations. CEJN's extensive range of adapters cover a very wide connection range suitable for most couplings and hoses. All adapters are manufactured of black-zinc plated steel. Working pressure varies between 100 MPa and 300 MPa, see product table for data on respective adapters.

#### TECHNICAL DATA

Material ...... Black zinc-plated steel

Part No.		Connection 1	Connection 2	Max working pressure	Description
199500015	26-3-1 	G 1/4″	G 1/4″	150.0 MPa	Male adapter fully threaded
199500016		G 1/8″	G 1/8″	150.0 MPa	Male adapter fully threaded
199500022	Hex 17 2 Hex 17 2 Hex 17 2	G 1/4"	9/16"-18 UNF	300.0 MPa	Male thread: Connection 1 with 120° external cone Connection 2 with 60° external cone
199500028	1 Hex 17 2 G V M S V	G 1/4"	M14 x 1,5	250.0 MPa	Male thread: Connection 1 with 120° external cone Connection 2 with 60° internal cone
199500029	Hex 17 2 Hex 17 2 1 1 1 1 1 1 1 1 1 1 1 1 1	G 1/4"	9/16"- 18 UNF	250.0 MPa	Male thread Connection 1 with 120° external cone Connection 2 with 60° internal cone
199501404	Hex 19 2	G 1/4"	3/8" NPT	150.0 MPa	Male thread Connection 1 with 120° external cone Connection 2 with 3/8" NPT
199501600	Hex 17	G 1/4″	-	300.0 MPa	Stop plug, male thread with 120° external cone
199501601	1 17 2 45	G 1/4"	G 1/4"	300.0 MPa	Male thread Connection 1 with 120° external cone Connection 2 with 120° external cone



http://www.cejn.com/Products/High-Pressure-Hydraulics Accessories/Adapters



#### Accessories

Part No.		Connection 1	Connection 2	Max working pressure	Description
199501602	1 Hex 21 2	G 1/4″	G 1/4"	250.0 MPa	Male thread Connection 1 with 60° internal cone. Connection 2 with 120° external cone. (Max working pressure with rubber metal seal 100 MPa)
199501603	Hex 21 2 B	G 1/4″	3/8" NPT	150.0 MPa	Male thread Connection 1 with 60° internal cone Connection 2 with 3/8 NPT"(Max working pressure with rubber metal seal 100 MPa)
199501604	The 21 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	G 1/4"	R 3/8″	150.0 MPa	Male thread Connection 1 with 60° internal cone Connection 2 with R 3/8"(Max working pressure with rubber metal seal 100 MPa)
199501605	1 1 1 1 1 1 1 1 1 1 1 1 1 1	G 1/4"	9/16"- 18 UNF	250.0 MPa	Male thread Connection 1 with 60° internal cone Connection 2 with 60° external cone
199501606	Hex 21 2 Hex	G 1/4"	3/4"- 16 UNF	250.0 MPa	Male thread Connection 1 with 60° internal cone Connection 2 with 60° external cone. (Max working pressure with rubber metal seal 100 MPa)
199501607	The state of the s	G 1/4"	M16x1.5	250.0 MPa	Male thread Connection 1 with 60° internal cone Connection 2 with 60° external cone
199501608	1 Contraction of the second se	G 1/4"	M22 x 1,5	250.0 MPa	Male thread Connection 1 with 60° internal cone Connection 2 with 60° external cone (Max working pressure with rubber metal seal 100 MPa)
199501609	1 Hex 27 2 54.5	G 1/4"	M22 x 1.5	350.0 MPa	Male thread Connection 1 with 120° external cone Connection 2 with 60° external cone
199501610	Hex 22 2 Store Strong S	G 1/4"	M16x1.5	300.0 MPa	Male thread Connection 1 with 120° external cone Connection 2 with 60° external cone
199501611	Hex 21 <b>2</b> Hex 21	G 1/4"	3/4"-16 UNF	300.0 MPa	Male threadConnection 1 with 120° external coneConnection 2 with 60° external cone
199501612	Store 43	M16x1.5	M16x1.5	300.0 MPa	Male thread Connection 1 with 60° external cone Connection 2 with 60° external cone

Part No.		Connection 1	Connection 2	Max working pressure	Description
199501613	Key handle 19 2 44.2	9/16″-18 UNF	M16x1.5	300.0 MPa	Male thread Connection 1 with 60° external cone Connection 2 with 60° external cone
199501614	Key handle 19	9/16″-18 UNF	M16x1.5	250.0 MPa	Male thread Connection 1 with 60° internal cone Connection 2 with 60° external cone
199501621	Hex 21 Hex 21	G 1/4"	R 1/4"	150.0 MPa	Male thread Connection 1 with 60° internal cone Connection 2 with R 1/4" (Max working pressure with rubber metal seal 100 MPa)
199501622	Hex 21	G 1/4″	G 1/4″	250.0 MPa	Male thread Connection 1 with 60° internal cone Connection 2 with 60° internal cone (Max working pressure with rubber metal seal 100 MPa)
199501623	Hex 21	G 1/4"	1/4″ NPT	150.0 MPa	Male thread Connection 1 with 60° internal cone Connection 2 with 1/4" NPT (Max working pressure with rubber metal seal 100 MPa)
199501650	Hex 22 Hex 32	G 1/4"	G 1/4″	150.0 MPa	Connection 1 female swivel with 120° internal cone Connection 2 fixed male thread with 120° external cone

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.



http://www.cejn.com/Products/High-Pressure Hydraulics/Accessories/Adapters

## High-Pressure Seals - up to 150 MPa

In the CEJN High-Pressure range are different rubber metal seals designed to complement the high-pressure products. Their maximum working pressure range from 100 to 150 MPa.





http://www.cejn.com/Products/High-Pressure-Hydra Part No. Description Max working pressure **RUBBER METAL SEAL** Tredo 199500061 For 1/8" parallel male thread (tredo/dowty) 100.0 MPa 199500062 For 1/4" parallel male thread (tredo/dowty) 100.0 MPa 199500064 For 3/8" parallel male thread (tredo/dowty) 100.0 MPa USIT ring 199500084 For 1/4" parallel male thread (USIT ring) 100.0 MPa **RUBBER METAL SEAL.** 199500083 For 1/4" parallel male thread (tredo/dowty) 150.0 MPa Tredo HIGH STRENGTH VERSION

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

# CEJN Porting Blocks – 300 MPa

• Five different blocks available

- 2-, 3-, and 5-way versions
- Durable design

CEJN's porting blocks make it possible to utilise/connect several hydraulic lines from a single pump to numerous tools as well as the possibility of connecting a pressure gauge. The blocks are available in five different sizes and designs with a varying number of ports, see the product table for data on respective blocks. Five different blocks are available in the range and all are in black-zinc plated steel.



#### TECHNICAL DATA

Material ..... Black zinc-plated steel

Nominal flow diameter ...... 5 mm (3/16")

	Part No.	Connection	Description	Max working pressure
4-WAY DISTRIBUTION BLOCK	199501680	G 1/4″	G 1/4" female thread. Seal with 120° sealing cone or rubber metal seal (max working pressure with rubber metal seal 100 MPa). Supplied with one blind plug.	300.0 MPa
3-WAY GAUGE BLOCK	199501681	G 1/4″	G 1/4" female thread. Seal with 120° sealing cone or	200.0 MPa
			rubber metal seal (max working pressure with rubber metal seal 100 MPa). Gauge connection G 1/2". Supplied with sealing washer.	
3-WAY DISTRIBUTION BLOCK	199501682	G 1/4"	G 1/4" female thread. Seal with 120° sealing cone or	300.0 MPa
			rubber metal seal (max working pressure with rubber metal seal 100 MPa).	
5-WAY DISTRIBUTION BLOCK	199501683	G 1/4"	G 1/4" female thread. Seal with 120° sealing cone or	300.0 MPa
			rubber metal seal (max working pressure with rubber metal seal 100 MPa).	
2-WAY L-BLOCK	199501684	G 1/4″	G 1/4" female thread. Seal with 120° sealing cone or	300.0 MPa
			rubber metal seal (max working pressure with rubber metal seal 100 MPa). http://www.cejn.com/Pr	oducts/High-Pressure-Hydraulics/ Accessories/Porting-Blocks/

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.

## CEJN Pressure Gauges – up to 200 MPa

- Available in three sizes; Ø 63 mm, Ø 100 mm, Ø 150 mm
- Max scale from 1000 bar (14 500 PSI) to 2000 bar (29 000 PSI)
- Durable design
- Available with bottom connection or for panel mounting

CEJN's range comprises of both bottom and panel mounted pressure gauges in models up to 2000 bar (200 MPa). All models are glycerine filled for improved performance and long life. The gauges are made of stainless steel, which means they can be used in dirty and rugged environments. The pressure gauges can be connected by means of a porting block.



#### **TECHNICAL DATA**

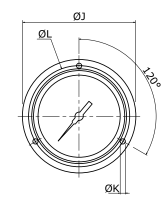
ØΕ

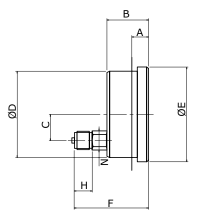
Max rec. working pressure	
Material	. Stainless steel AISI 316 and AISI 304. Dial face of aluminum with black graduations.
	Pointer of aluminum or stainless steel.
	Gasket of polychloroprene. Window of
	plexiglass.
Units	. bar and PSI.

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Protection class	IP 65
Liquid	Filled with 98% glycerine.
Accuracy	Ø 63 mm +- 1.6% of full scale.Ø 100
-	and 150 mm +- 1% of full scale.
Temperature range	<b></b> 15°C – +65°C (59°F – +149°F)
Miscellaneous	Ø 100 and 150 mm manufactured in
	accordance with EN 837-1.





O 63 MM         Bottom connection         199402120         G 1/4"         100.0 MPa (1000 bar)         5.6         28         10         62.6         68         55.3         13         -         -         -         14           Male thread         199402121         1/4" NPT         100.0 MPa (1000 bar)         5.6         28         10         62.6         68         54.3         13         -         -         -         14           Panel mounting Male thread         199402320         G 1/4"         100.0 MPa (1000 bar)         6.6         28         0         62.6         68         54.8         13         85         3.6         75         14           Ø 100 MM         Bottom connection         199402321         1/4" NPT         100.0 MPa (1000 bar)         6.6         28         0         62.6         68         54.8         13         85         3.6         75         14           Ø 100 MM         Bottom connection         199403120         G 1/2"         100.0 MPa (1000 bar)         13         48.6         15         101         110.6         86         20         -         -         -         22           Male thread         199403120         G 1/2"         100.0 MPa (1000 bar)			Part No.	Connection	Scale max	Α	В	с	D	E	F	н	J	К	L	N
Male thread         199402121         1/4" NPT         100.0 MPa (1000 bar)         5.6         28         10         62.6         68         54.3         13         -         -         -         14           Panel mounting Male thread         199402320         G 1/4"         100.0 MPa (1000 bar)         6.6         28         0         62.6         68         54.3         13         -         -         -         14           Ø 100 MM         199402321         1/4" NPT         100.0 MPa (1000 bar)         6.6         28         0         62.6         68         54.8         13         85         3.6         75         14           Ø 100 MM         Bottom connection         199403120         G 1/2"         100.0 MPa (1000 bar)         13         48.6         15         101         110.6         86         20         -         -         -         22           Male thread         199403120         G 1/2"         100.0 MPa (1000 bar)         13         48.6         15         101         110.6         86         20         -         -         -         22           199403121         G 1/2"         160.0 MPa (1000 bar)         13         48.6         15         101         110.					working pressure											
Panel mounting Male thread       199402320       G 1/4"       100.0 MPa (1000 bar)       6.6       28       0       62.6       68       54.8       13       85       3.6       75       14         Male thread       199402321       1/4" NPT       100.0 MPa (1000 bar)       6.6       28       0       62.6       68       53.8       13       85       3.6       75       14         Ø 100 MM       Bottom connection       199403120       G 1/2"       100.0 MPa (1000 bar)       13       48.6       15       101       110.6       86       20       -       -       -       22         Male thread       199403120       G 1/2"       100.0 MPa (1000 bar)       13       48.6       15       101       110.6       86       20       -       -       -       22         Male thread       199403120       G 1/2"       160.0 MPa (1600 bar)       13       48.6       15       101       110.6       86       20       -       -       -       22         Panel mounting       199403122       G 1/2"       200.0 MPa (2000 bar)       13       48.6       15       101       110.6       86       20       -       -       -       22	Ø 63 MM	Bottom connection	199402120	G 1/4"	100.0 MPa (1000 bar)	5.6	28	10	62.6	68	55.3	13	-	-	-	14
Male thread         199402321         1/4" NPT         100.0 MPa (1000 bar)         6.6         28         0         62.6         68         53.8         13         85         3.6         75         14           Ø 100 MM         Bottom connection         199403120         G 1/2"         100.0 MPa (1000 bar)         13         48.6         15         101         110.6         86         20         -         -         -         22           Male thread         199403120         G 1/2"         100.0 MPa (1000 bar)         13         48.6         15         101         110.6         86         20         -         -         -         22           Male thread         199403121         G 1/2"         160.0 MPa (1600 bar)         13         48.6         15         101         110.6         86         20         -         -         -         22           199403122         G 1/2"         160.0 MPa (1000 bar)         13         48.6         15         101         110.6         86         20         -         -         22           Panel mounting         199403320         G 1/2"         100.0 MPa (1000 bar)         20         48.6         31         101         110.6         87		Male thread	199402121	1/4" NPT	100.0 MPa (1000 bar)	5.6	28	10	62.6	68	54.3	13	-	-	-	14
Ø 100 MM       Bottom connection       199403120       G 1/2"       100.0 MPa (1000 bar)       13       48.6       15       101       110.6       86       20       -       -       22         Male thread       199403140       1/2" NPT       100.0 MPa (1000 bar)       13       48.6       15       101       110.6       86       20       -       -       22         Male thread       199403121       G 1/2"       160.0 MPa (1600 bar)       13       48.6       15       101       110.6       86       20       -       -       22         Ip9403121       G 1/2"       160.0 MPa (1600 bar)       13       48.6       15       101       110.6       86       20       -       -       22         Ip9403122       G 1/2"       200.0 MPa (2000 bar)       13       48.6       15       101       110.6       86       20       -       -       22         Panel mounting       199403320       G 1/2"       100.0 MPa (1000 bar)       20       48.6       31       101       110.6       87       20       132       6       118       22         Male thread       199403321       G 1/2"       100.0 MPa (2000 bar)       20       48.6 <td>Panel mounting</td> <td>199402320</td> <td>G 1/4″</td> <td>100.0 MPa (1000 bar)</td> <td>6.6</td> <td>28</td> <td>0</td> <td>62.6</td> <td>68</td> <td>54.8</td> <td>13</td> <td>85</td> <td>3.6</td> <td>75</td> <td>14</td>		Panel mounting	199402320	G 1/4″	100.0 MPa (1000 bar)	6.6	28	0	62.6	68	54.8	13	85	3.6	75	14
Male thread         199403140         1/2" NPT         100.0 MPa (1000 bar)         13         48.6         15         101         110.6         86         20         -         -         22           199403121         G 1/2"         160.0 MPa (1600 bar)         13         48.6         15         101         110.6         86         20         -         -         22           199403122         G 1/2"         200.0 MPa (2000 bar)         13         48.6         15         101         110.6         86         20         -         -         22           Panel mounting         199403320         G 1/2"         100.0 MPa (1000 bar)         20         48.6         31         101         110.6         87         20         132         6         118         22           Male thread         199403321         G 1/2"         160.0 MPa (1600 bar)         20         48.6         31         101         110.6         87         20         132         6         118         22           Male thread         199403322         G 1/2"         200.0 MPa (2000 bar)         20         48.6         31         101         110.6         87         20         132         6         118		Male thread	199402321	1/4" NPT	100.0 MPa (1000 bar)	6.6	28	0	62.6	68	53.8	13	85	3.6	75	14
Male bread         199403121         G 1/2"         160.0 MPa (1600 bar)         13         48.6         15         101         110.6         86         20         -         -         -         22           199403122         G 1/2"         200.0 MPa (2000 bar)         13         48.6         15         101         110.6         86         20         -         -         -         22           Panel mounting         199403320         G 1/2"         100.0 MPa (1000 bar)         20         48.6         31         101         110.6         87         20         132         6         118         22           Male thread         199403321         G 1/2"         160.0 MPa (1600 bar)         20         48.6         31         101         110.6         87         20         132         6         118         22           Male thread         199403322         G 1/2"         200.0 MPa (2000 bar)         20         48.6         31         101         110.6         87         20         132         6         118         22           Male thread         199403322         G 1/2"         200.0 MPa (2000 bar)         20         48.6         31         101         110.6         87	Ø 100 MM	Bottom connection	199403120	G 1/2″	100.0 MPa (1000 bar)	13	48.6	15	101	110.6	86	20	-	-	-	22
Panel mounting       199403122       G 1/2"       200.0 MPa (2000 bar)       13       48.6       15       101       110.6       86       20       -       -       -       22         Panel mounting       199403320       G 1/2"       100.0 MPa (1000 bar)       20       48.6       31       101       110.6       87       20       132       6       118       22         Male thread       199403321       G 1/2"       160.0 MPa (1600 bar)       20       48.6       31       101       110.6       87       20       132       6       118       22         199403322       G 1/2"       200.0 MPa (2000 bar)       20       48.6       31       101       110.6       87       20       132       6       118       22		Male thread	199403140	1/2" NPT	100.0 MPa (1000 bar)	13	48.6	15	101	110.6	86	20	-	-	-	22
Panel mounting         199403320         G 1/2"         100.0 MPa (1000 bar)         20         48.6         31         101         110.6         87         20         132         6         118         22           Male thread         199403321         G 1/2"         160.0 MPa (1600 bar)         20         48.6         31         101         110.6         87         20         132         6         118         22           199403322         G 1/2"         200.0 MPa (2000 bar)         20         48.6         31         101         110.6         87         20         132         6         118         22			199403121	G 1/2"	160.0 MPa (1600 bar)	13	48.6	15	101	110.6	86	20	-	-	-	22
Male thread         199403321         G 1/2"         160.0 MPa (1600 bar)         20         48.6         31         101         110.6         87         20         132         6         118         22           199403322         G 1/2"         200.0 MPa (2000 bar)         20         48.6         31         101         110.6         87         20         132         6         118         22			199403122	G 1/2″	200.0 MPa (2000 bar)	13	48.6	15	101	110.6	86	20	-	-	-	22
199403322 G 1/2" 200.0 MPa (2000 bar) 20 48.6 31 101 110.6 87 20 132 6 118 22		Panel mounting	199403320	G 1/2″	100.0 MPa (1000 bar)	20	48.6	31	101	110.6	87	20	132	6	118	22
		Male thread	199403321	G 1/2″	160.0 MPa (1600 bar)	20	48.6	31	101	110.6	87	20	132	6	118	22
<b>Ø 150 MM</b> Bottom connection 1994/04120 G 1/2" 100 0 MPa (1000 bar) 15 50 5 15 5 149 6 161 117 20 22			199403322	G 1/2″	200.0 MPa (2000 bar)	20	48.6	31	101	110.6	87	20	132	6	118	22
<b>D 130 WIW</b> Bottom commettion 155404120 G 1/2 100.0 Will a (1000 bal) 15 50.5 15.5 145.0 101 117 20 22	Ø 150 MM	Bottom connection	199404120	G 1/2″	100.0 MPa (1000 bar)	15	50.5	15.5	149.6	161	117	20	-	-	-	22
Male thread 199404121 G 1/2" 160.0 MPa (1600 bar) 15 50.5 15.5 149.6 161 117 20 22		Male thread	199404121	G 1/2″	160.0 MPa (1600 bar)	15	50.5	15.5	149.6	161	117	20	-	-	-	22
199404122 G 1/2" 200.0 MPa (2000 bar) 15 50.5 15.5 149.6 161 117 20 22			199404122	G 1/2"	200.0 MPa (2000 bar)	15	50.5	15.5	149.6	161	117	20	-	-	-	22
Panel mounting 199404320 G 1/2" 100.0 MPa (1000 bar) 25.5 50.5 31 149.6 161 85.5 20 190 6 173 22		Panel mounting	199404320	G 1/2″	100.0 MPa (1000 bar)	25.5	50.5	31	149.6	161	85.5	20	190	6	173	22
Male thread 199404321 G 1/2" 160.0 MPa (1600 bar) 25.5 50.5 31 149.6 161 85.5 20 190 6 173 22		Male thread	199404321	G 1/2″	160.0 MPa (1600 bar)	25.5	50.5	31	149.6	161	85.5	20	190	6	173	22
199404322 G 1/2" 200.0 MPa (2000 bar) 25.5 50.5 31 149.6 161 85.5 20 190 6 173 22			199404322	G 1/2"	200.0 MPa (2000 bar)	25.5	50.5	31	149.6	161	85.5	20	190	6	173	22

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.





## **Maintanence Advise**

Safety and maintenance guidelines for use of CEJN High-Pressure quick connect couplings.

- Before installing a quick connect coupling visually inspect and identify it to make sure it matches the intended article number.
- Make sure both couplings halves are CEJN original.
- Prior to connection, get to know the function of the coupling and study the product data sheet or catalogue.
- Check moving parts of the couplings regularly. Replace the coupling if you notice any disturbance in function.
- Check the nipples on a regular basis, replace them if they are heavily worn or marked. Worn nipples lead to greater wear on the couplings.
- When connecting the two halves, make sure that the connection is complete and the male coupling is properly locked to the female part.
- Do not overload the products. Check the maximum working pressure in the catalogue or website. (The minimum burst pressure is only valid for products that have not been exposed to overload, impacts, corrosion etc.)

- Assure compatibility of the body and seal material to the type of media used.
- Make sure that fluid and ambient temperature don't exceed the stated temperature range.
- Keep the coupling and nipple clean and dry. Wipe them off before connection.
- Put on the dust caps when coupling and nipple is disconnected.
- To keep the dust caps clean, connect them when coupling and nipple are also connected.
- If leakage occurs, shut down machinery immediately. Never try to locate leakage when pressurised.
- Make sure that there is no line pressure when disconnect.

## **Dust caps**

Part number	Material	Colour	For coupling series	For nipple series	Remark
10 115 4100	Aluminium		115, 116 , 117, 125		
10 115 4101	Aluminium			115, 116	
10 115 4102	Aluminium			115, 116	With pressure eliminator
09 115 1002	Plastic	Red	115, 116 , 117, 125		
09 115 1053	Plastic	Red		115, 116 , 117, 125	
09 115 1004	Plastic	Black	115, 116 , 117, 125		
09 115 1055	Plastic	Black		115, 116 , 117, 125	
09 115 1005	Plastic	Blue	115, 116 , 117, 125		
09 115 1057	Plastic	Blue		115, 116 , 117, 125	
09 218 1000	Plastic	Red	218		
09 218 1050	Plastic	Red		218	
09 140 1000	Plastic	Red	135		
09 140 1050	Plastic	Red		135	
10 231 1000	Plastic	Red	230 in DN6.3	230 in DN6.3	
10 231 1001	Plastic	Red	230 in DN10	230 in DN10	
10 230 4100	Steel			230 in DN6.3	
10 230 4101	Steel		230 in DN6.3		
10 230 4102	Steel			230 in DN10	
10 230 4103	Steel		230 in DN10		

## Couplings & Nipples

### Series 115

100 MPa Page: 17



http://www.cejn.com/Products/High-Pressure-Hydraulics/ Couplings--Nipples/Series-115-100-MPa/

## Series 116





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http://www.cejn.com/Products/High-Pressure-Hydraulics/ Couplings--Nipples/Series-116-150-MPa/

## Series 117

100 MPa Page: 23



http://www.cejn.com/Products/High-Pressure-Hydraulics/ Couplings--Nipples/Series-117-100-MPa/

## Series 135

300 MPa Page: 26



http://www.cejn.com/Products/High-Pressure-Hydraulics/ Couplings--Nipples/Series-135-300-MPa/

## Screw-to-Connect

Series 230

DN 6.3

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http://www.cejn.com/Products/High-Pressure-Hydraulics/ Screw-to-Connect-Couplings--Nipples/Series-230-DN63/

## Series 115

Flat Face 80 MPa





www.cejn.com/Products/High-Pressure-Hydraulics/ Flat-Face-Couplings--Nipples/Series-115-Flat-Face/

## Series 116

T-Connection 150 MPa



w.cejn.com/Products/High-Pressure-Hydraulics/ Couplings--Nipples/Series-116-T-Connection/





http://www.cejn.com/Products/High-Pressure-Hydraulics/ Couplings--Nipples/Series-125-200-MPa/

## Series 218



http://www.cejn.com/Products/High-Pressure-Hydrau-lics/Couplings--Nipples/Series-218-100-MPa/





http://www.cejn.com/Products/High-Pressure-Hydraulics/ Screw-to-Connect-Couplings--Nipples/Series-230-DN10/













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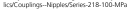












## Series 230







## Series 115

High-Flow 80 MPa Page: 19



http://www.cejn.com/Products/High-Pressure-Hydraulics/High-Flow Flat-Face-Couplings--Nipples/Series-115-High-Flow

## Series 116

Flat-Face 150 MPa

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http://www.cejn.com/Products/High-Pressure-Hydraulics/ Couplings--Nipples/Series-116-150-MPa/

## Series 125

250 MPa

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http://www.cejn.com/Products/High-Pressure-Hydraulics/ Couplings--Nipples/Series-125-250-MPa/



### Hoses

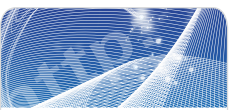


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http://www.cejn.com/Products/High-Pressure-Hydraulics/ Hose/Hose-250-MPa-DN-5/



The QR code below will direct you to your market



## **Seals**

up to 150 MPa Page: 38









## **Pressure Gauges**

up to 200 MPa

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http://www.cejn.com/Products/High-Pressure-Hydraulics/ Accessories/Pressure-Gauges/

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http://www.cejn.com/Products/High-Pressure-Hydraulics/ Hose/Hose-180-MPa-DN-5/

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## Accessories

## **Adapters**

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## **Porting Blocks**

300 MPa Page: 39



http://www.cejn.com/Products/High-Pressure-Hydraulics. Accessories/Porting-Blocks







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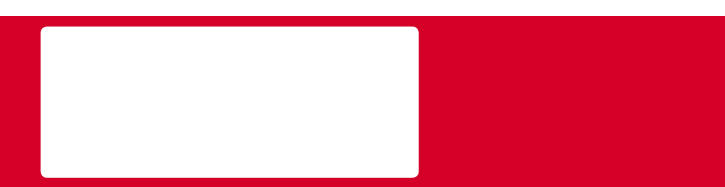












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